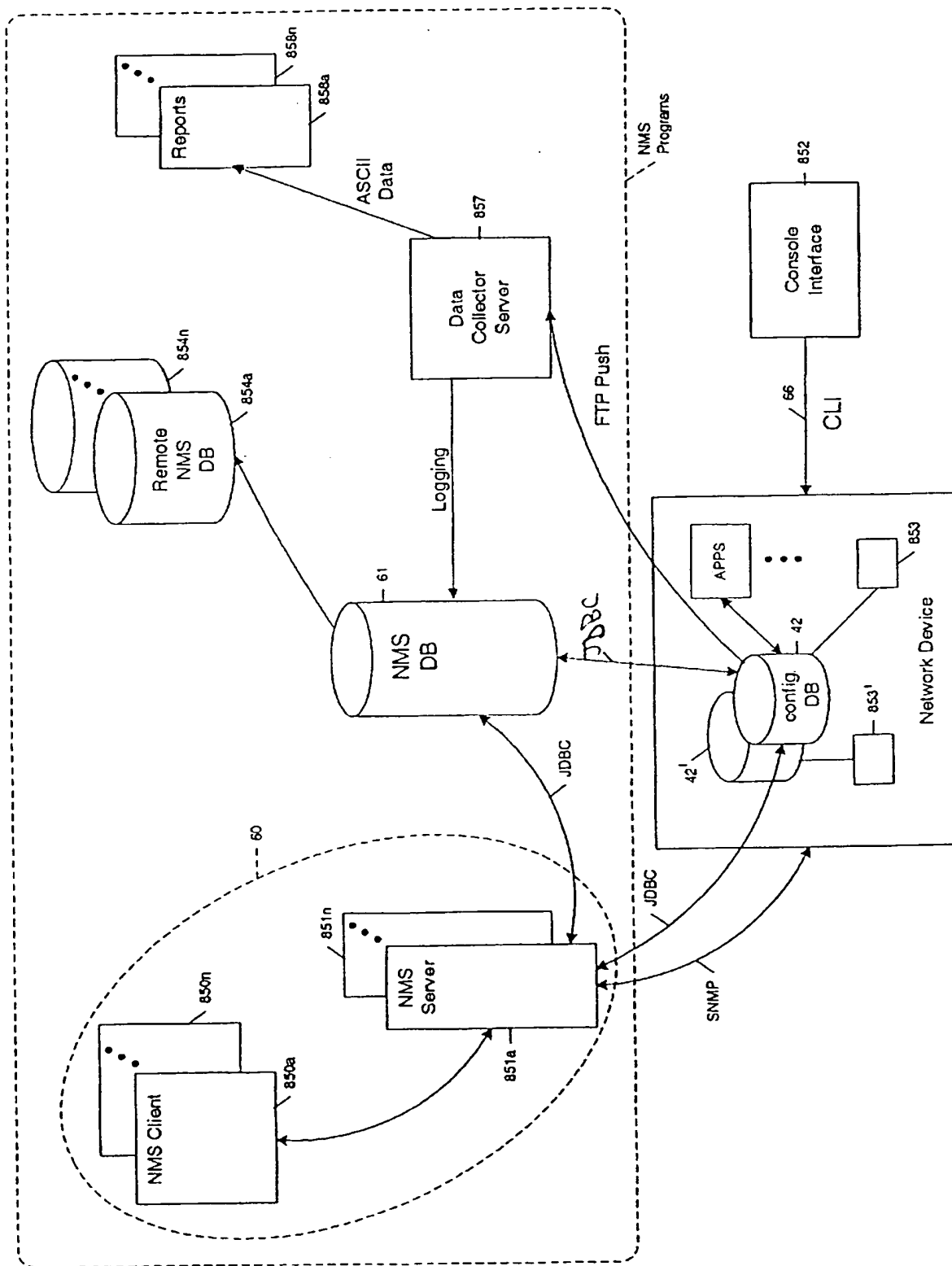




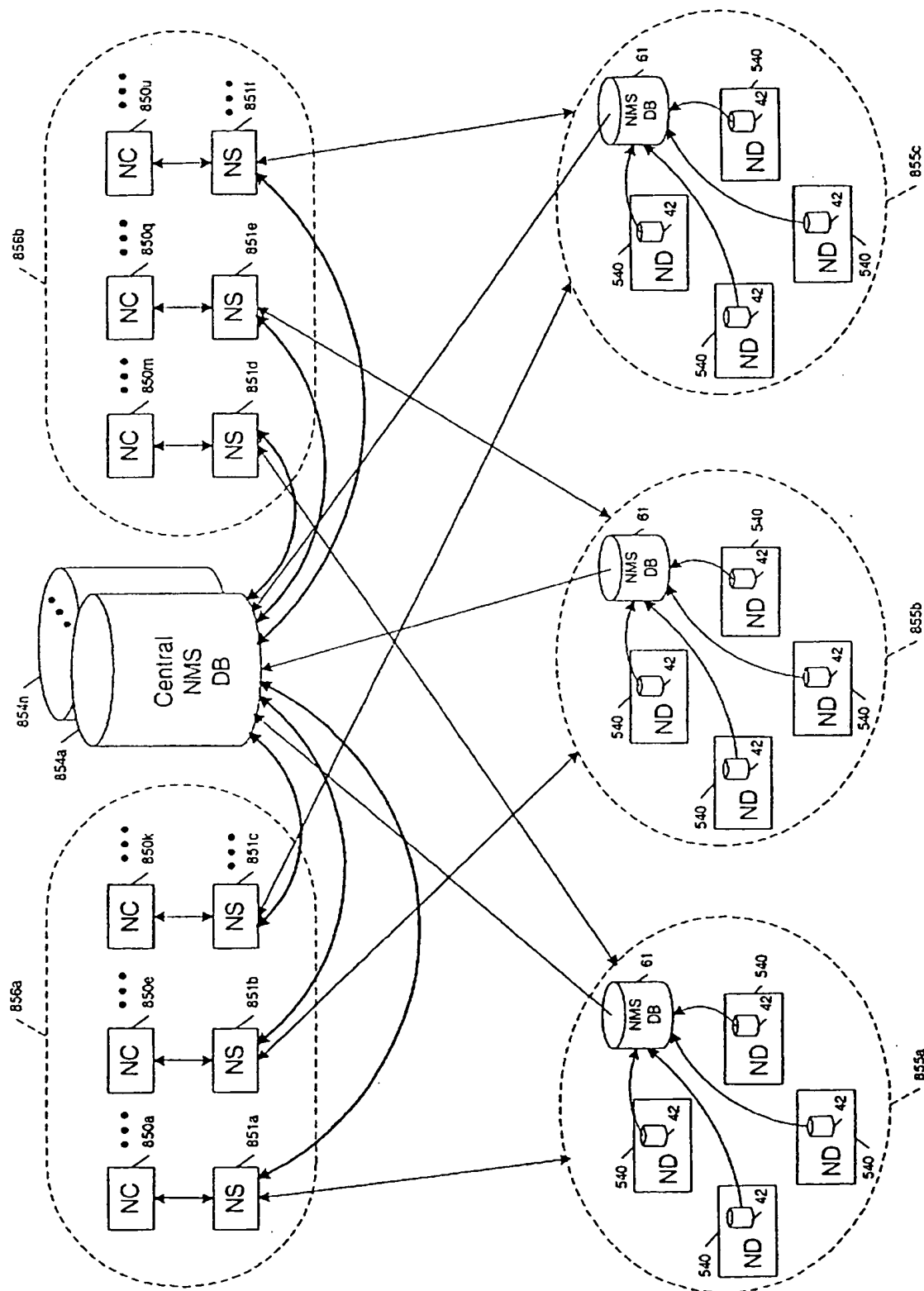
DATE: 07/21/2021

Fig. 2a



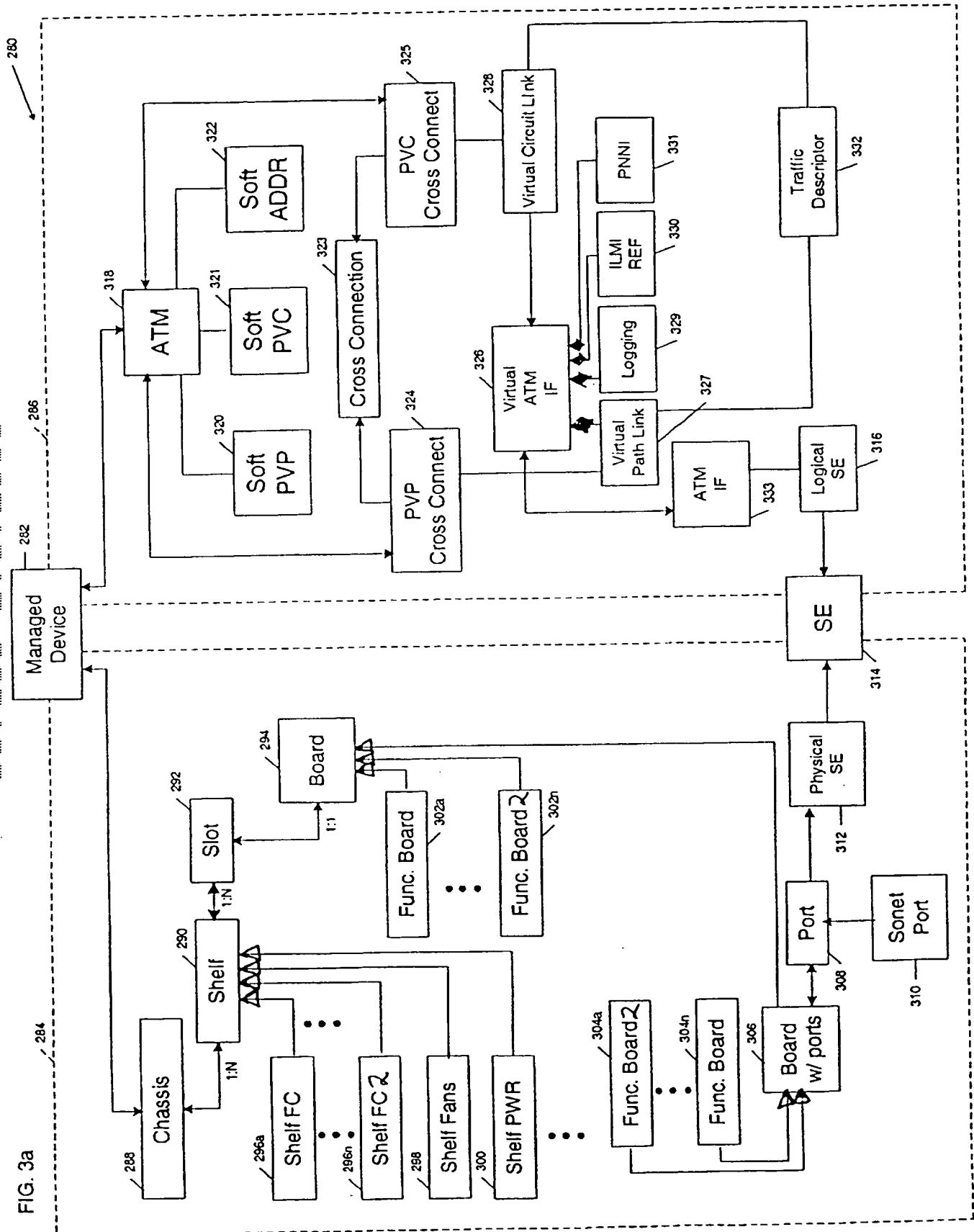
0961912 = 08100

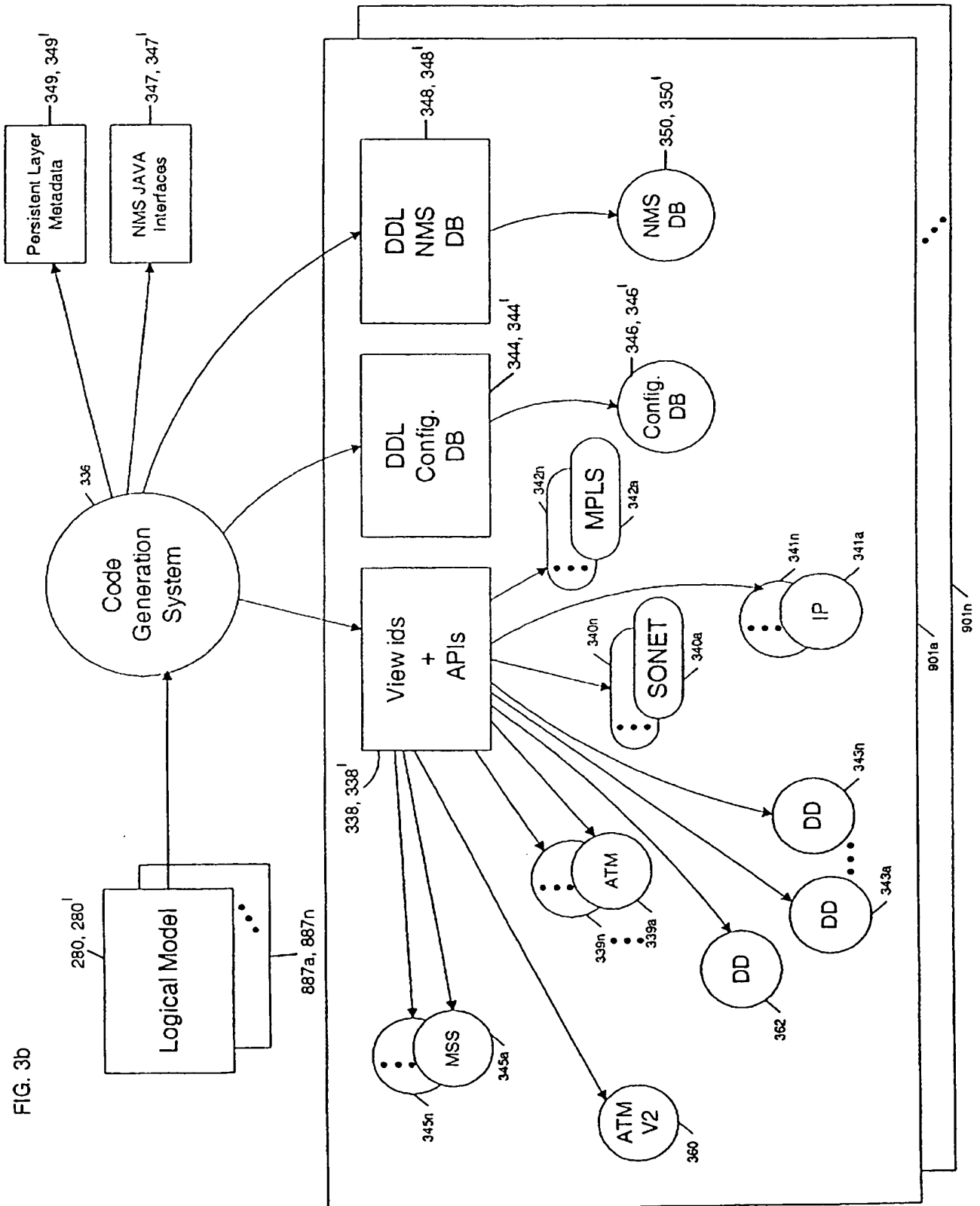
Fig. 2b



CONFIDENTIAL

FIG. 3a





CONFIDENTIAL

FIG. 3c

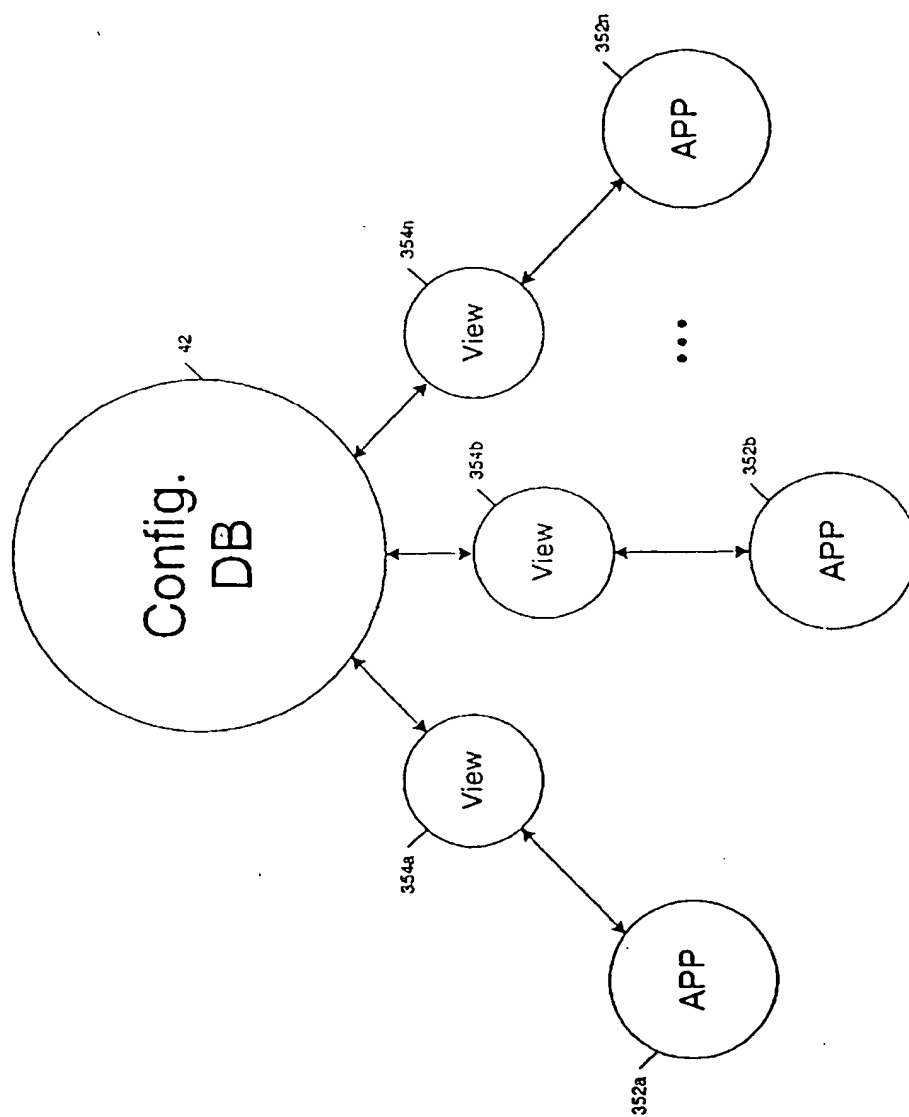
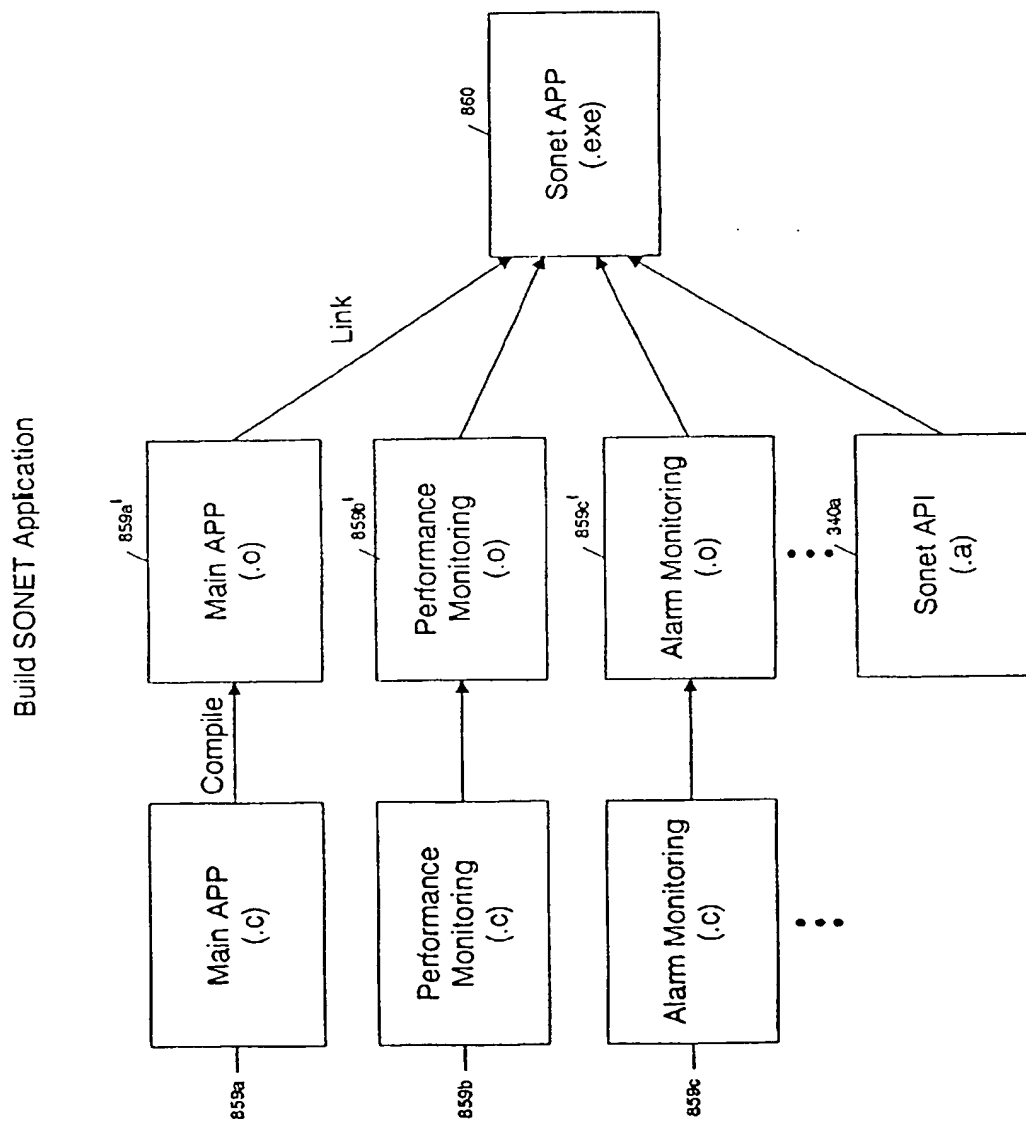


Fig. 3d



OUTER "STRESS"

Fig. 3e

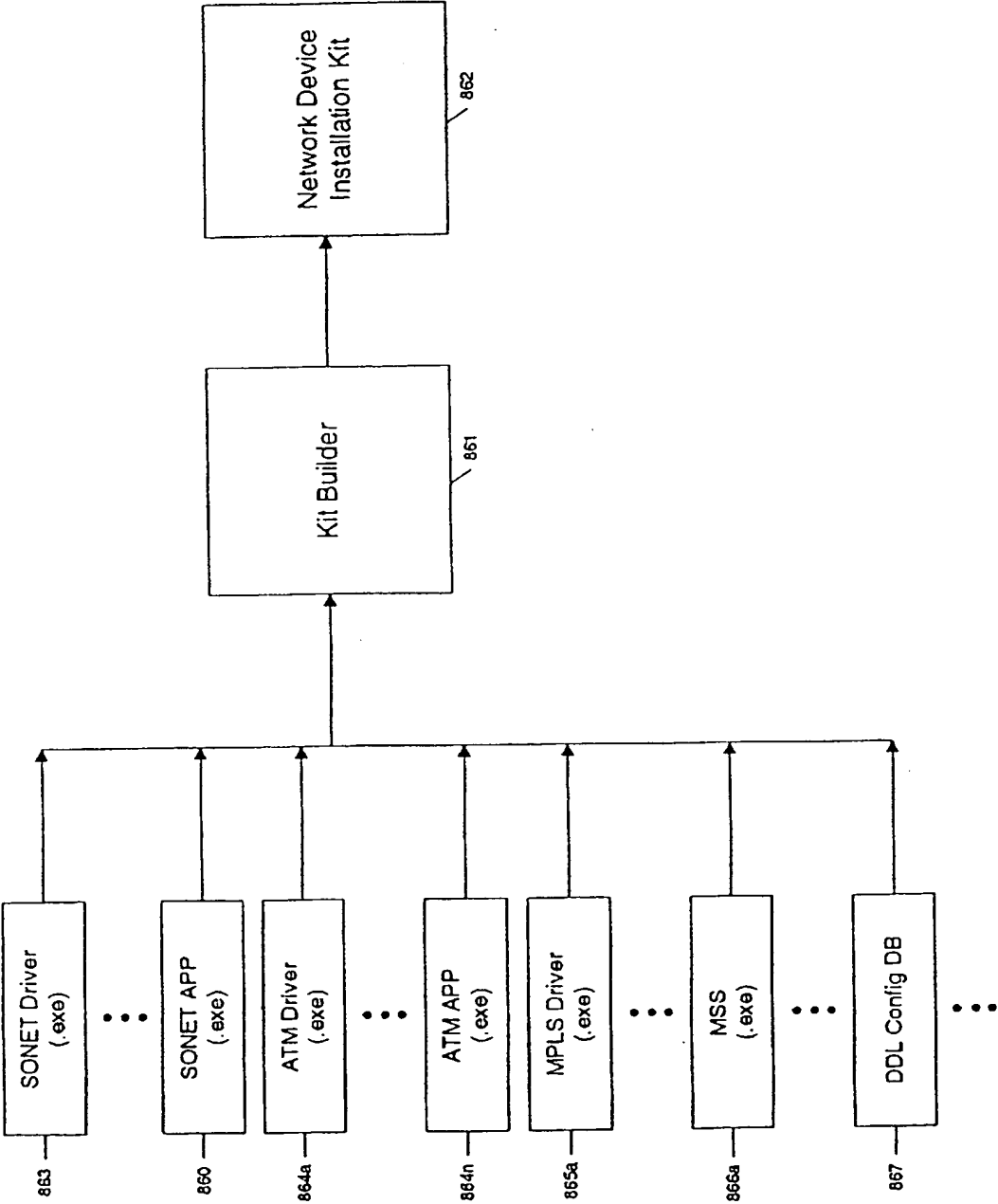




Fig. 3F

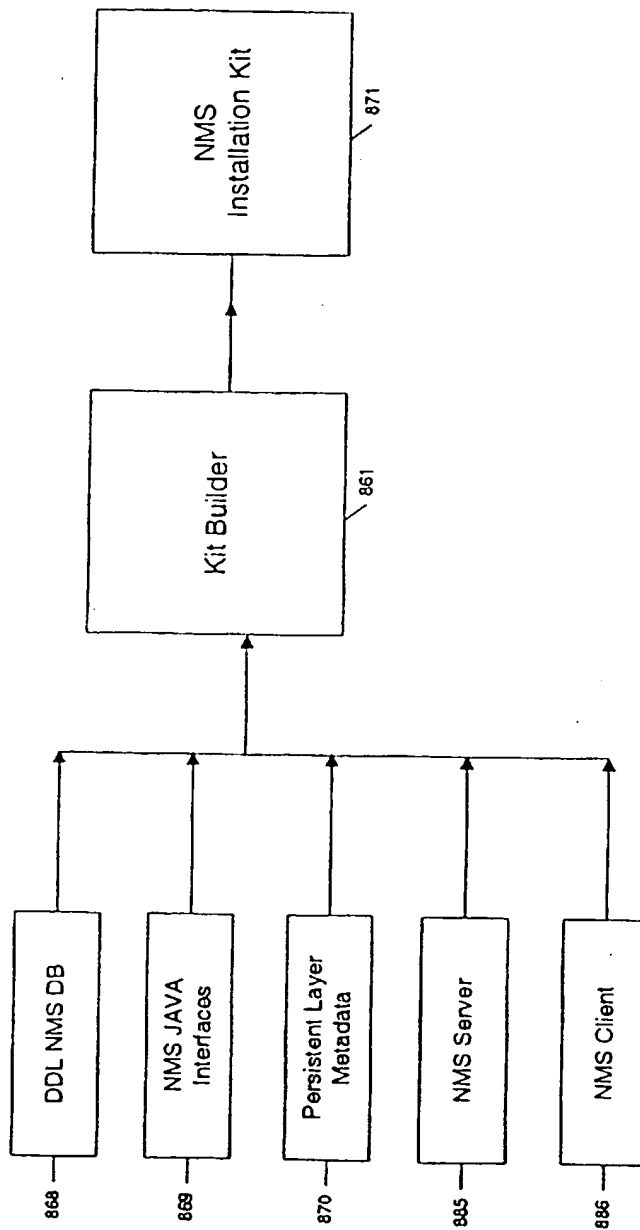
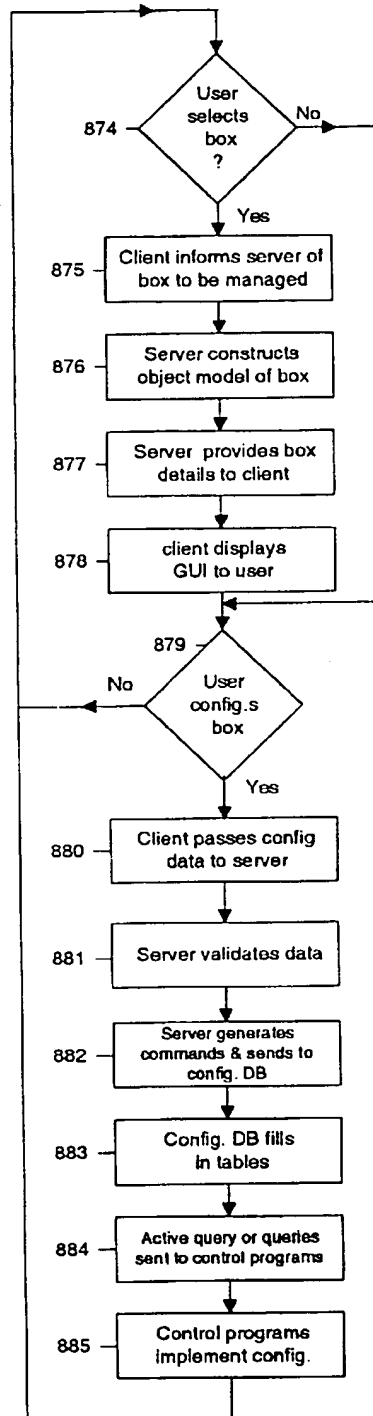


Fig. 3g



00FE80" 5T6FS960

09651915.083100

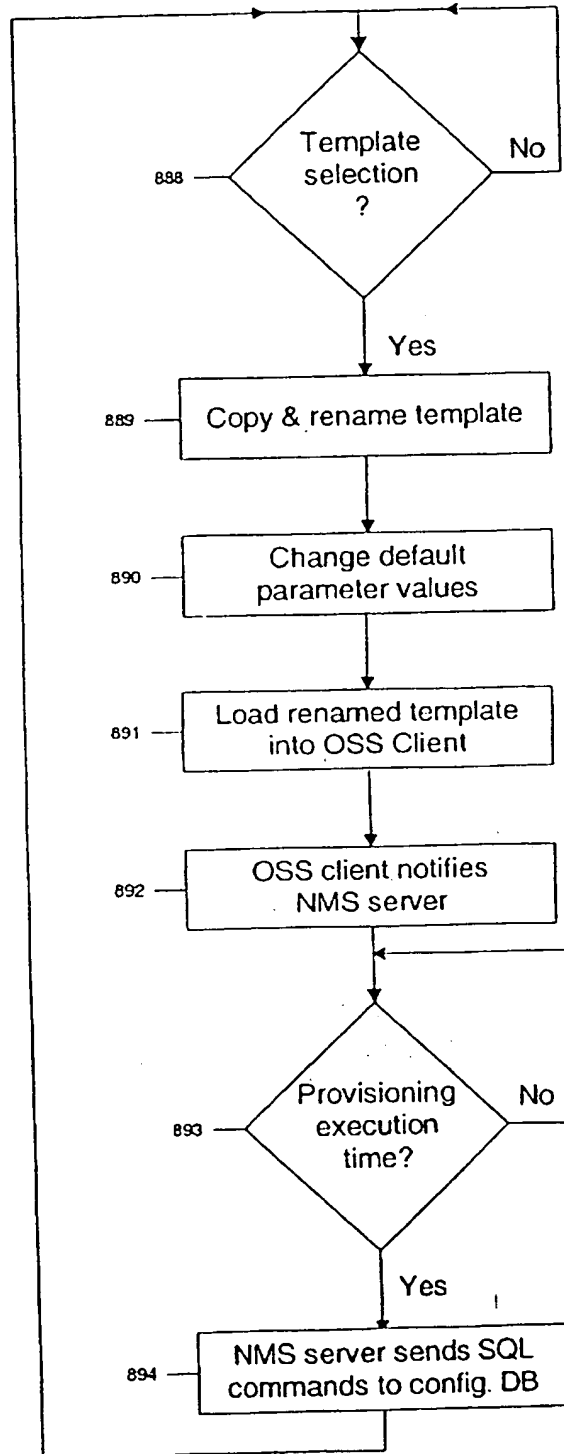
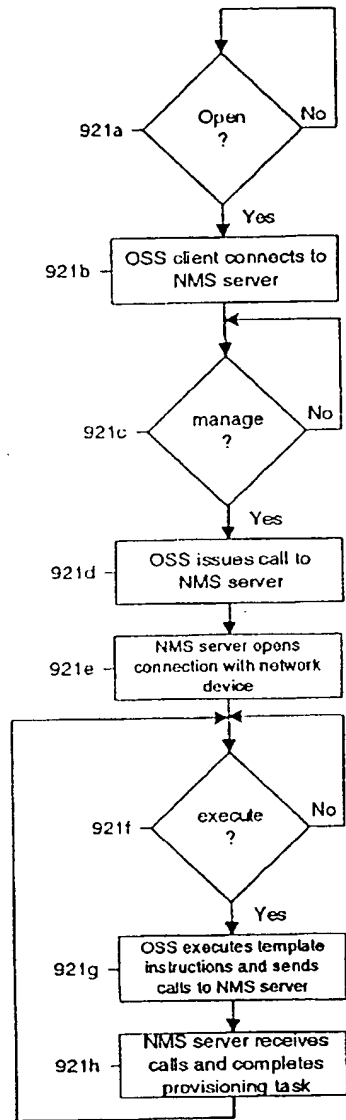


Fig. 3h

```
001630"5167560
912- Command Prompt (2) - enetcli
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli>
Enetcli> help
Commands are:
913- {
bye
close
execute
help
load
manage
open
quit
showCurrent
showTemplate
set
status
writeCurrent
writeTemplate
Enetcli>
Enetcli>
914- Enetcli> showCurrent SPATH
ATMIfName=ATMIf11/1/1
Concatenated=false
Name=Path11/1/1
Operant=SPATH
Operator=Create
PortID=1
Position=1
915- {
Service=ATM
ShelfID=11
SlotID=1
Type=Terminated
Version=U1_1_0_0
Width=STS3
Enetcli>
Enetcli>
Enetcli>
916- Enetcli> showTemplate SPATH
ATMIfName=<String>[TerminatedOnly]
Concatenated=<true|false>
Name=<String>
Operant=SPATH
Operator=<Create|Replace|Update|Delete>
PortID=<Integer><1-16>
Position=<Integer>
917- {
Service=<None|ATM>
ShelfID=<1|top1..13|bottom1>
SlotID=<Integer><1-8>
Type=<Switched|Terminated>
Version=U1_1_0_0
Width=<STS1|STS3|STS12|STS48>
Enetcli>
Enetcli>
918- Enetcli> status
919- Not currently connected to server
Supporting templates: CONTROL, PUC, SPATH, SPUC, ID, and UAIF
920- Enetcli>
```

Fig.3i

Fig. 3j



0951515 033100



Fig. 3L

← 924 BATCH

Operant=BATCH

Operator=Execute

Version=V1\_1\_0\_0

924a — Task1=execute-SPATH

924b — Task2=execute-PVC

924c — Task3=execute-SPVC

924d — Task4=load-SPVC-spvc1

924e — Task5=execute-SPVC

924f — Task6=load-SPVC-spvc2

924g — Task7=execute-SPVC

924g — Task50=set-SPATH-PortID-3

924h — Task51=execute-SPATH

924i — Task52=set-SPATH-SlotID-2

924j — Task53=execute-SPATH

09051915 "083100

Fig. 381

✓ 92.5

Operant=BATCH

Operator=Execute

```
-- Version=V1_1_0_0
```

925c—Task 1=execute-CONTROL

```
9255 -Task2=execute-SPATH
```

925C —Task3=sel-SPATH-PortID-3

925d — Task4=execute-SPATH

925c Task61=set-CONTROL-System-192.168.9.201

9258 — Task62=execute-CONTROL

9259 ---Task63=execute-SPATH

92571-Task108=close

25) -Task109=sct-CONTROL-Server-Server1

Task 110 = set-CONTROL-System-192.168.8.200

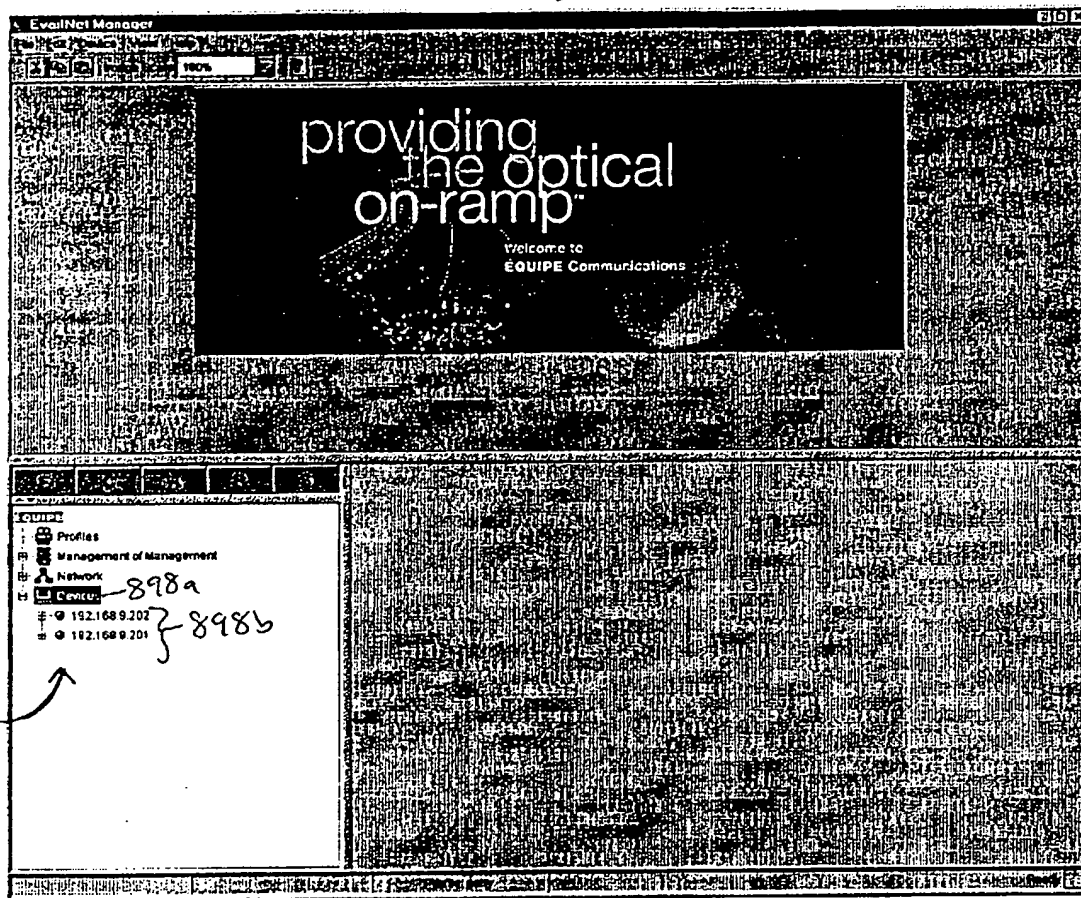
Task111=execute-CONTROL

Task112=execute-SPATH

9252



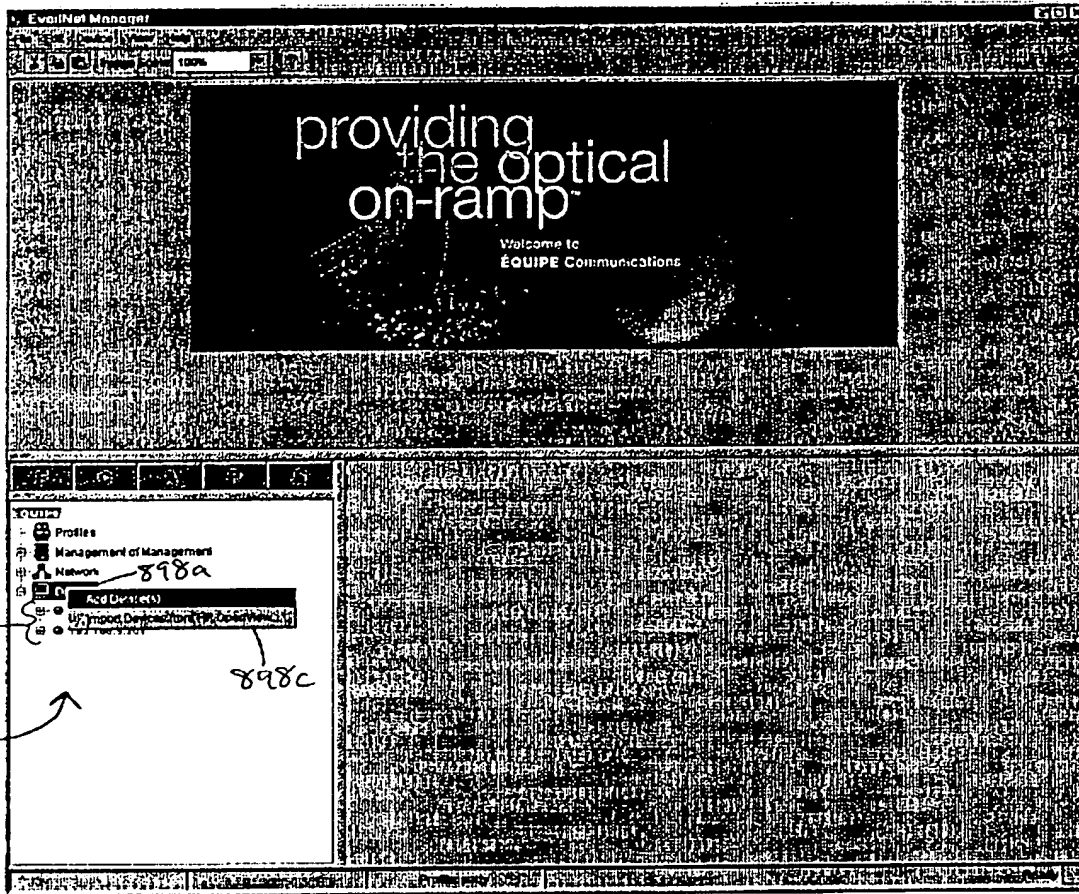
895



09651915-083100

Fig.4a

895



09651915 083100

Fig. 4b

Fig. 4c

Fig. 4c shows a dialog box titled "AddDeleteDeviceDlg". It contains a text input field labeled "Enter Device IP Address" with the value "192.168.9.203". Below this is a checkbox labeled "Managed device in online mode" which is checked. There is a "Find" button. Below that is a section titled "Device List" with a sub-label "On-Line Device List" and an empty list box. At the bottom are "OK", "Cancel", and "Delete" buttons.

898d

Fig. 4d

Fig. 4d shows the same dialog box "AddDeleteDeviceDlg". The "Enter Device IP Address" field is now empty. The "Managed device in online mode" checkbox is still checked. The "Device List" section now shows one entry in the "On-Line Device List": a checked checkbox followed by "192.168.9.203". The "Find" button is still present. The "OK", "Cancel", and "Delete" buttons are at the bottom.

898d

898g

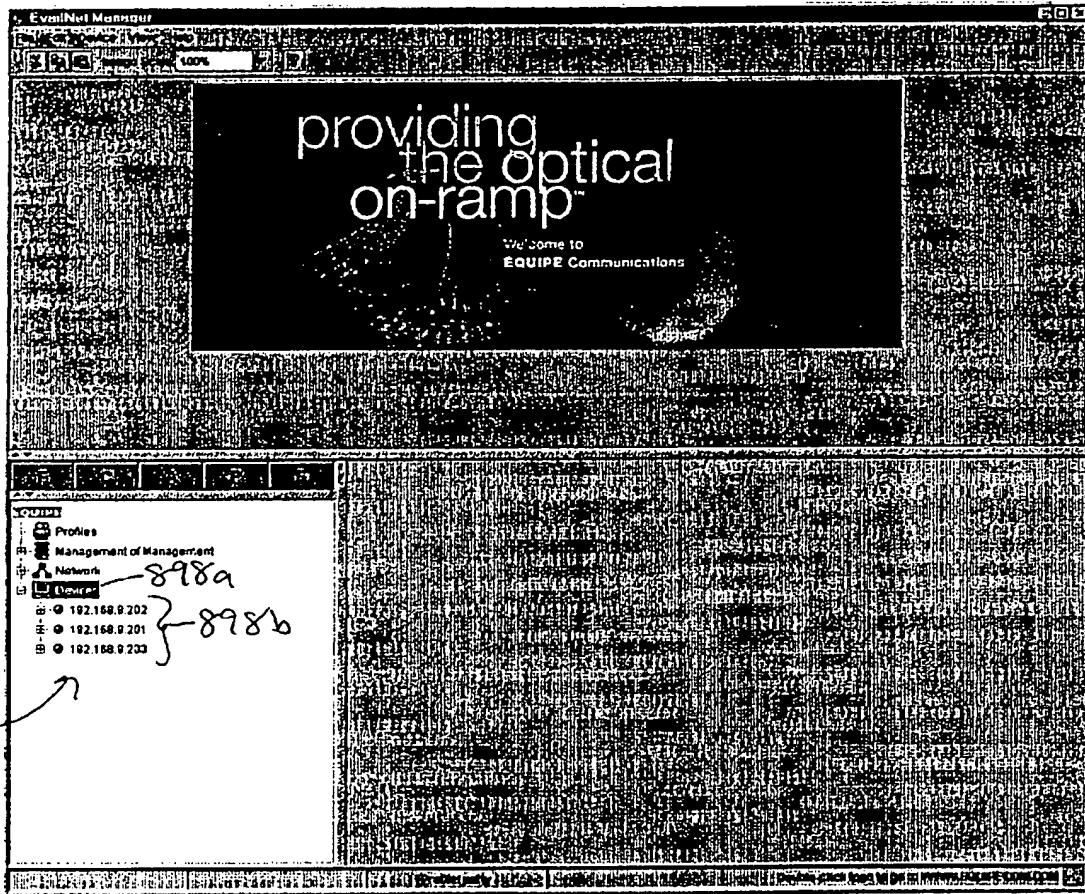
898j

898i

898h

00551915 "083100

895



001E80"51615960

898

898a

898b

Fig.4e

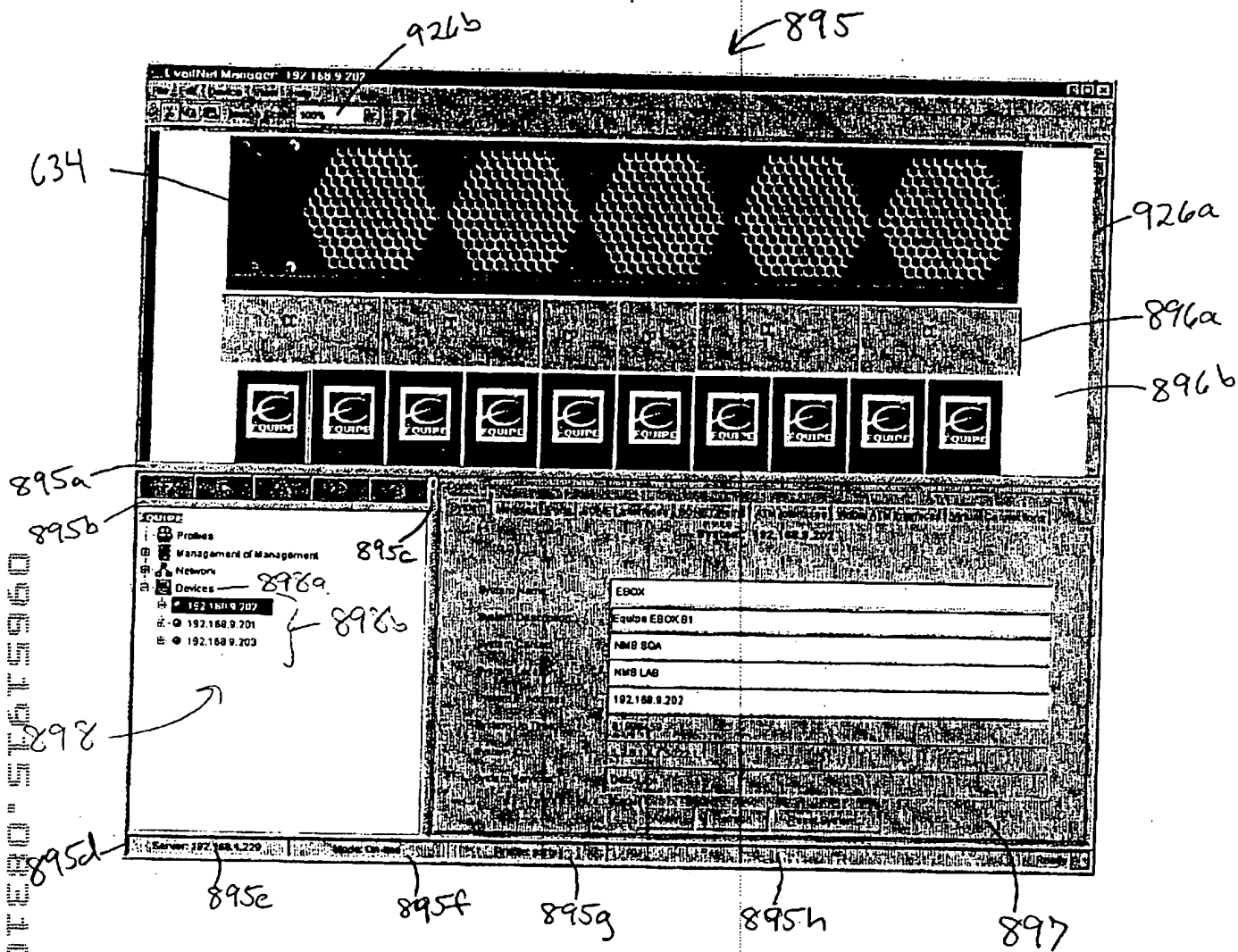


Fig. 4f

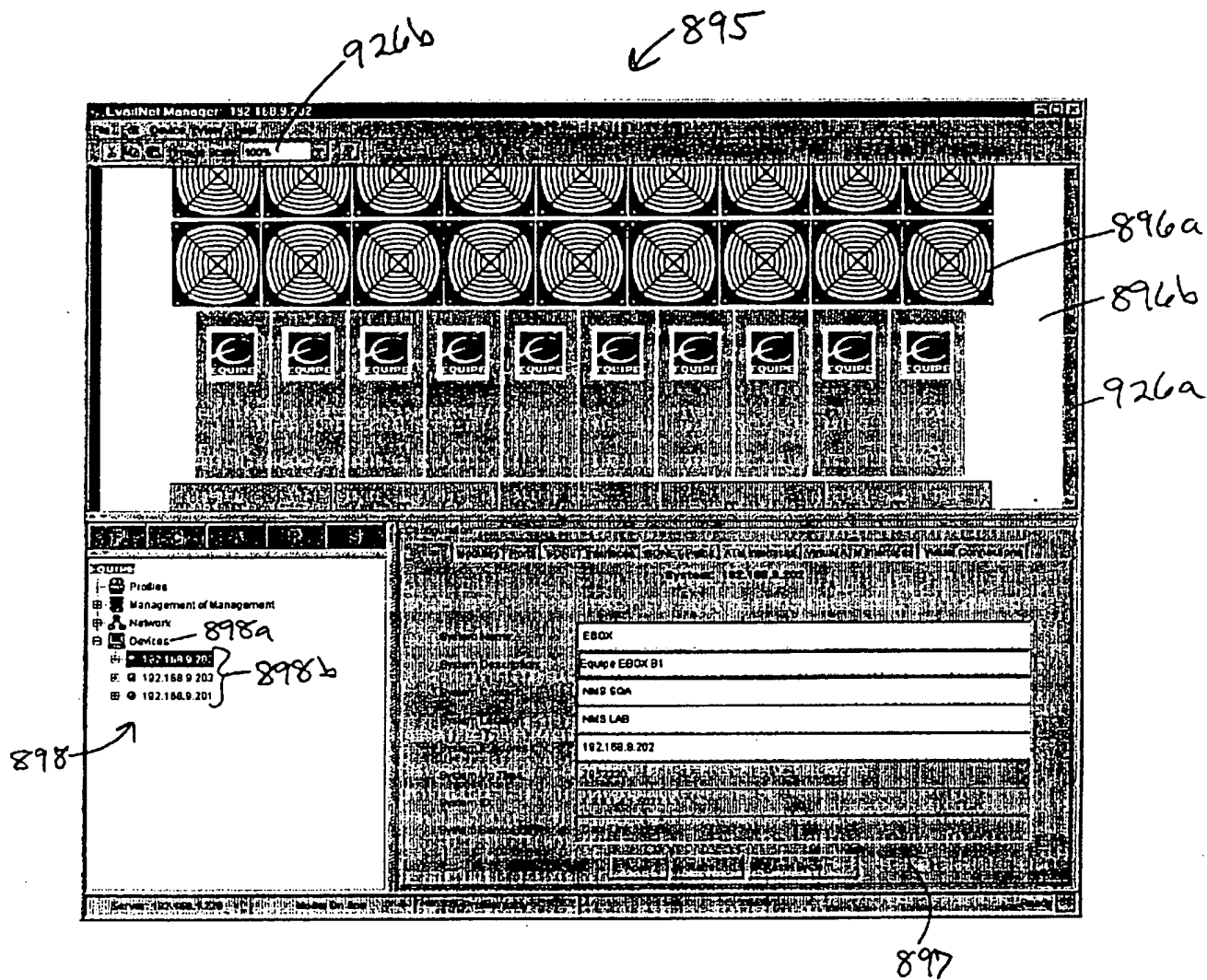


Fig. 4g

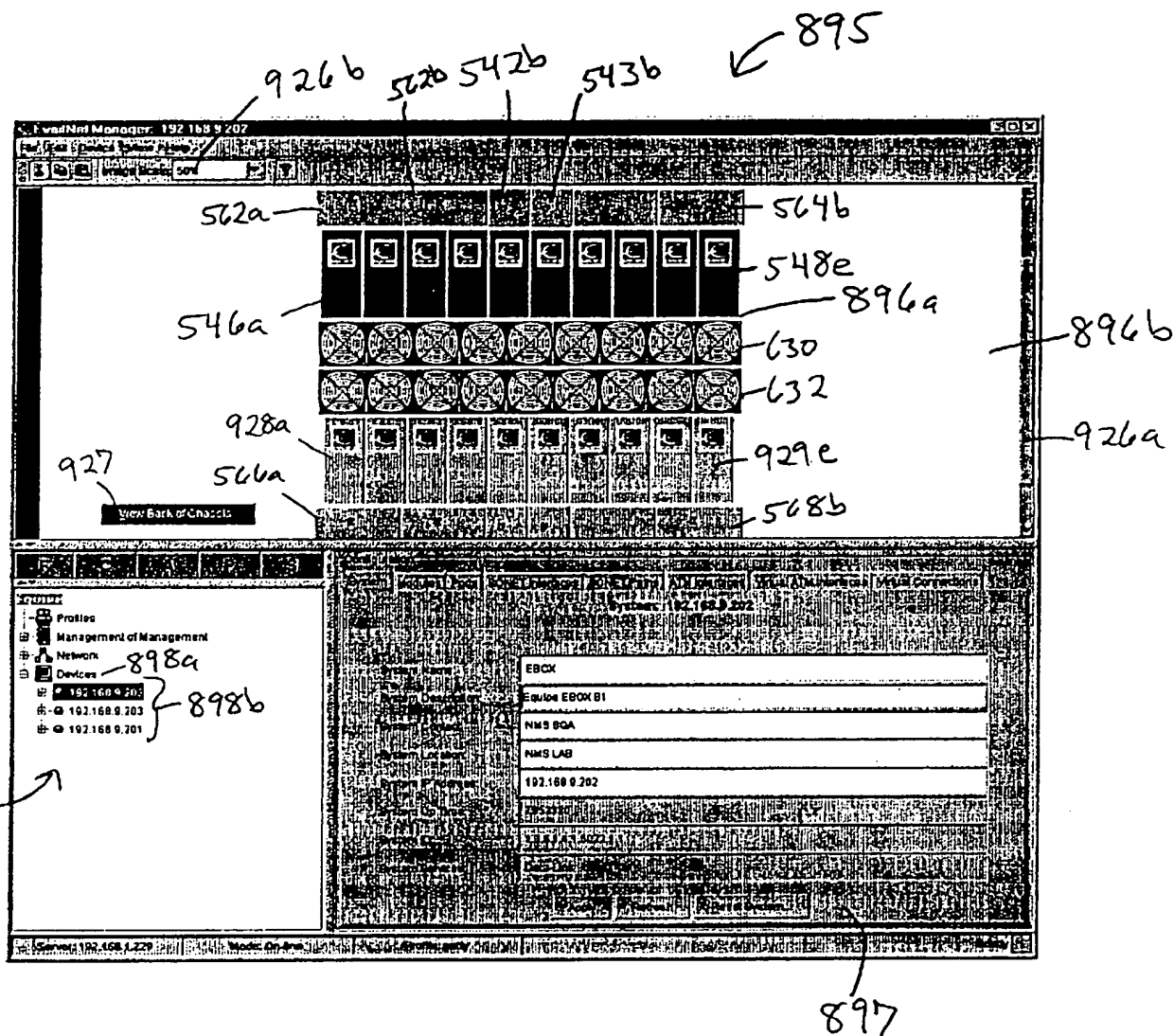


Fig. 4h

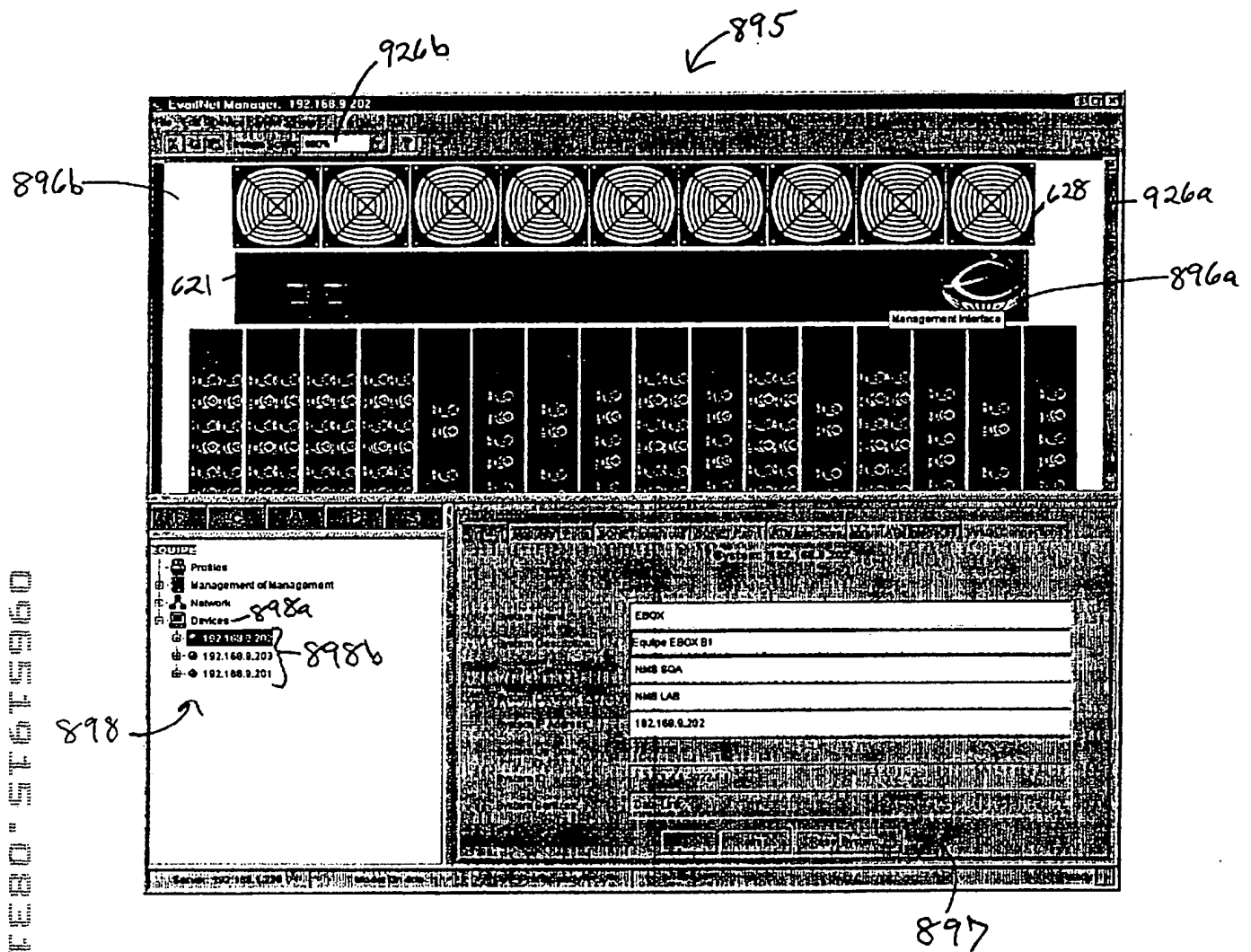


Fig. 4i



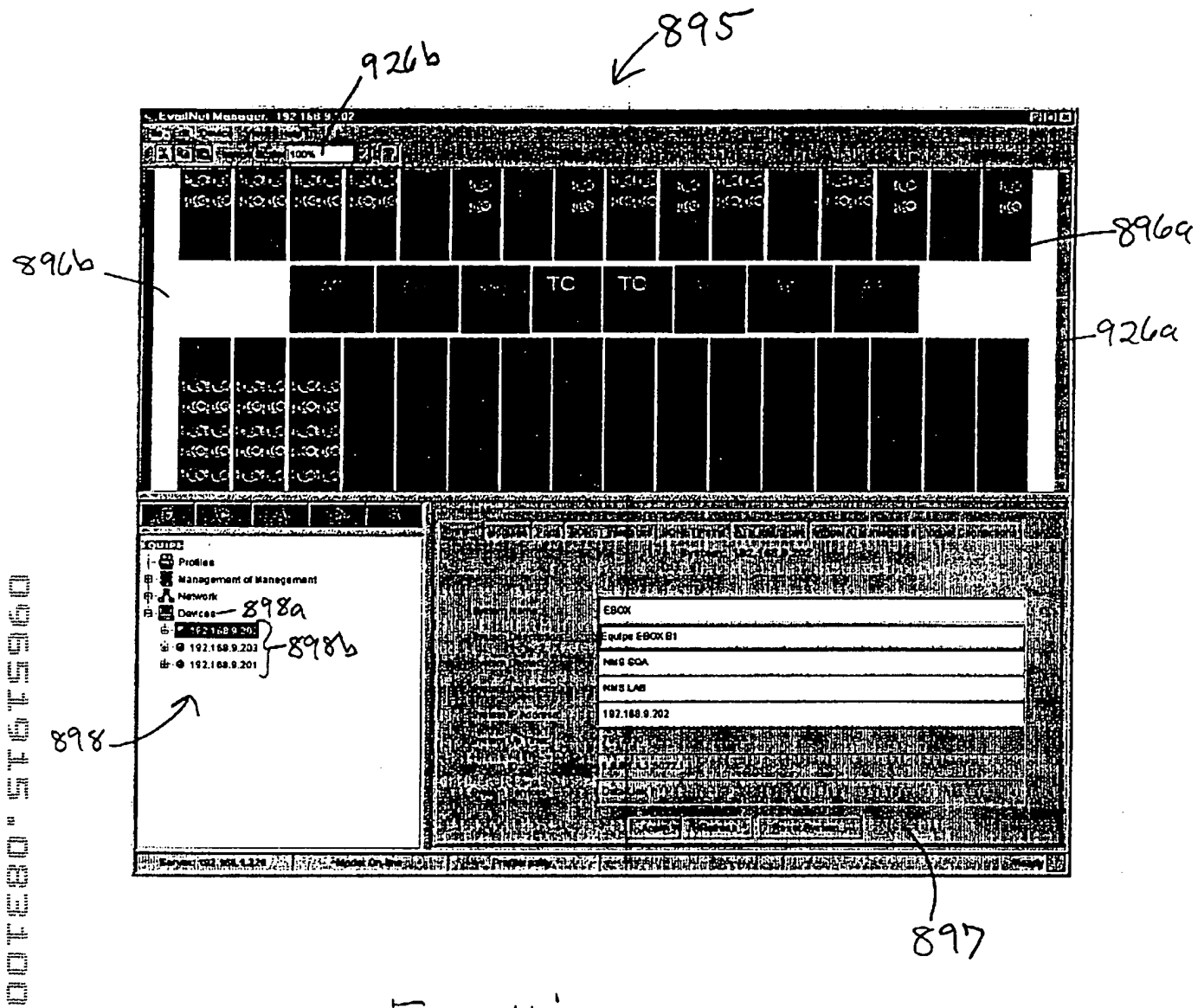


Fig.4j

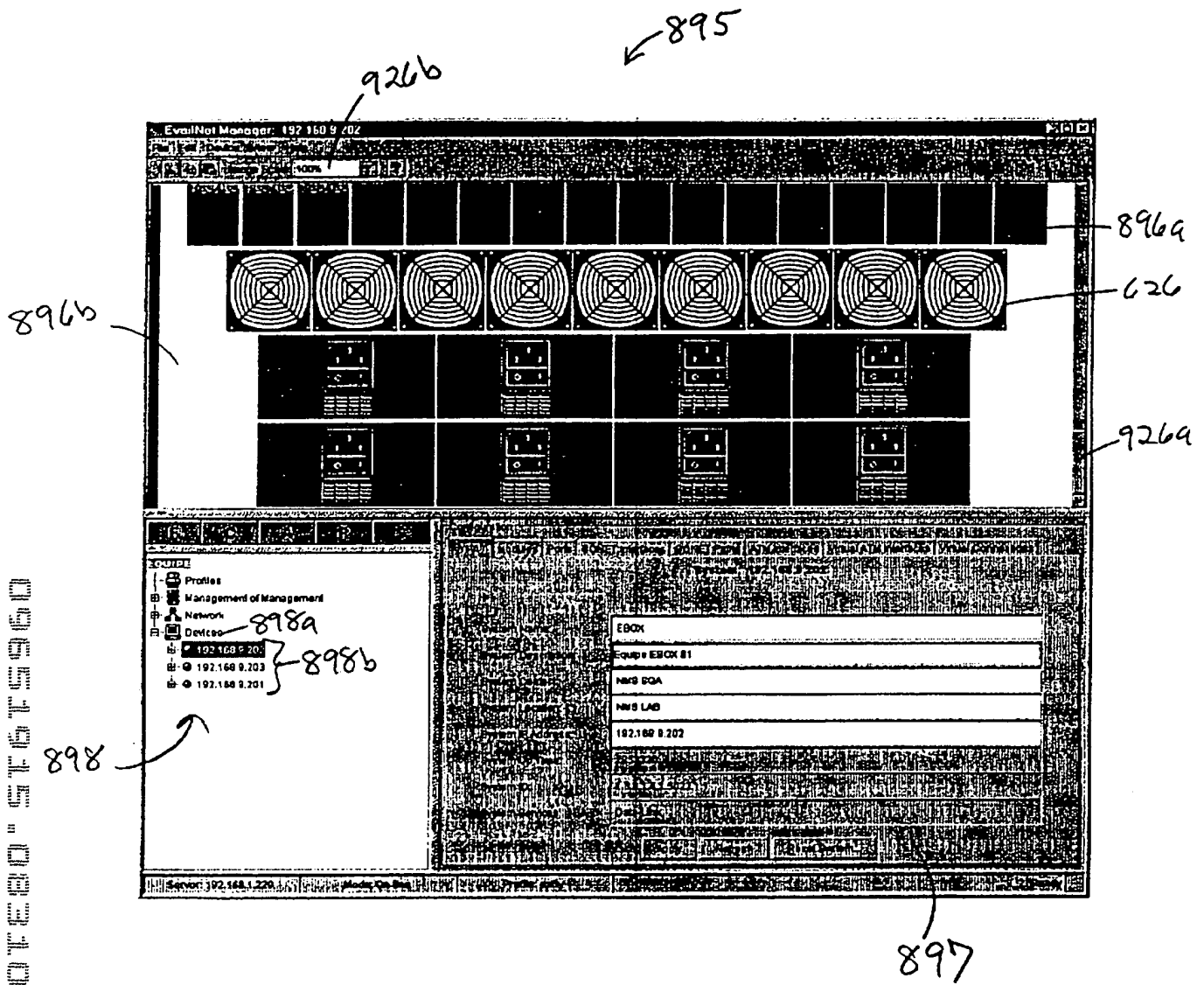


Fig. 4K

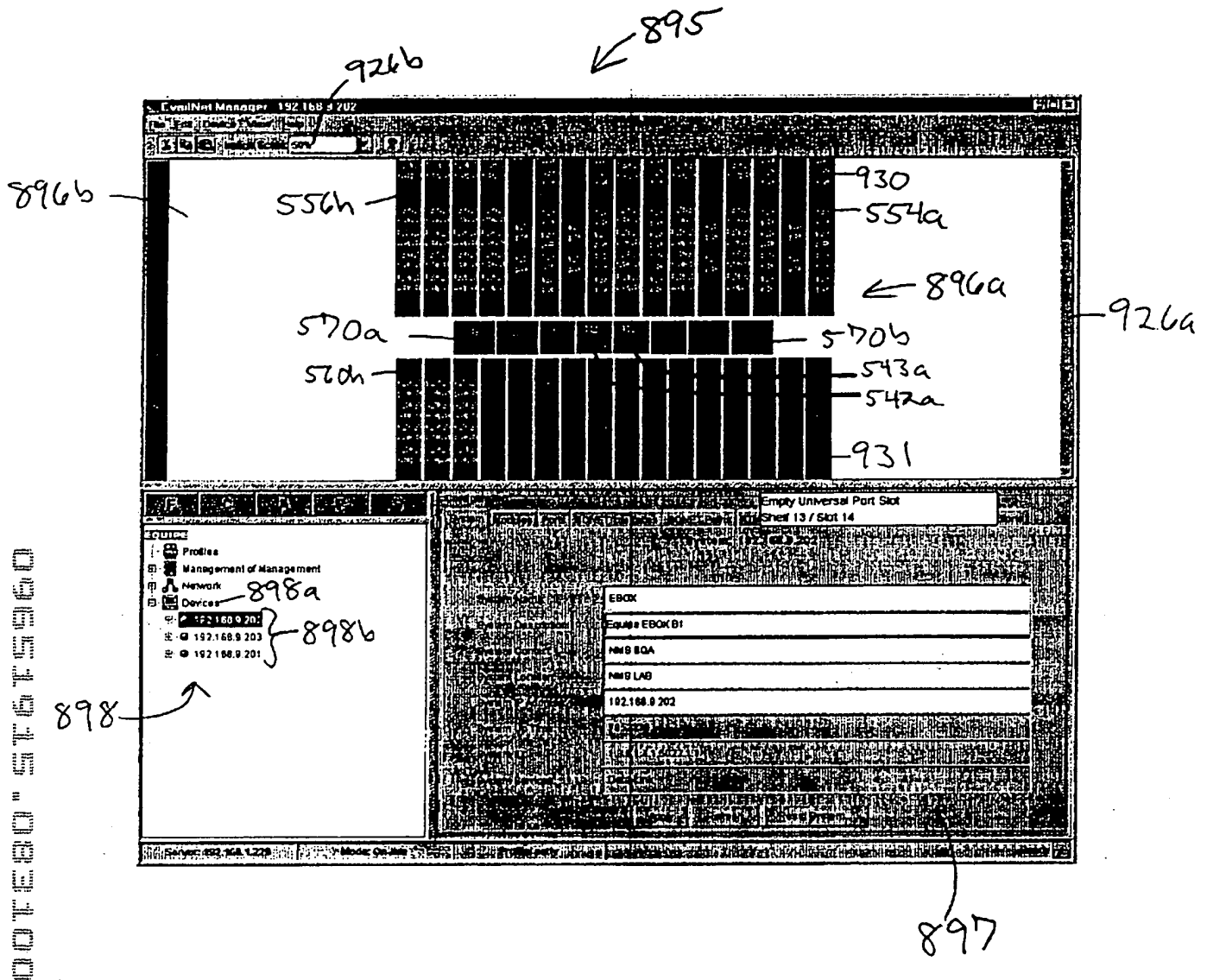


Fig. 4L

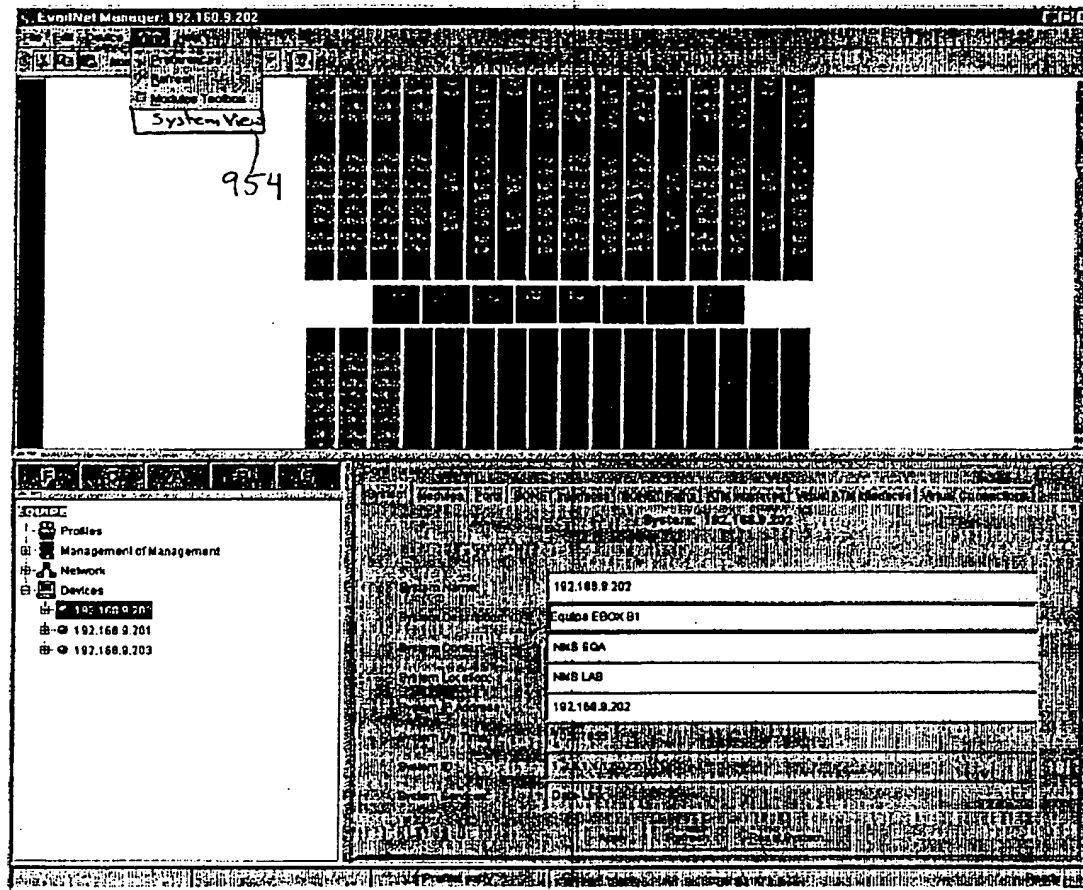
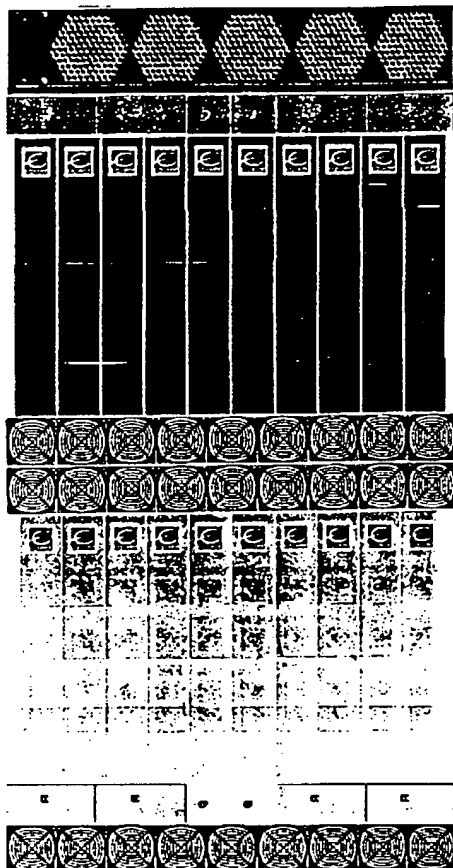


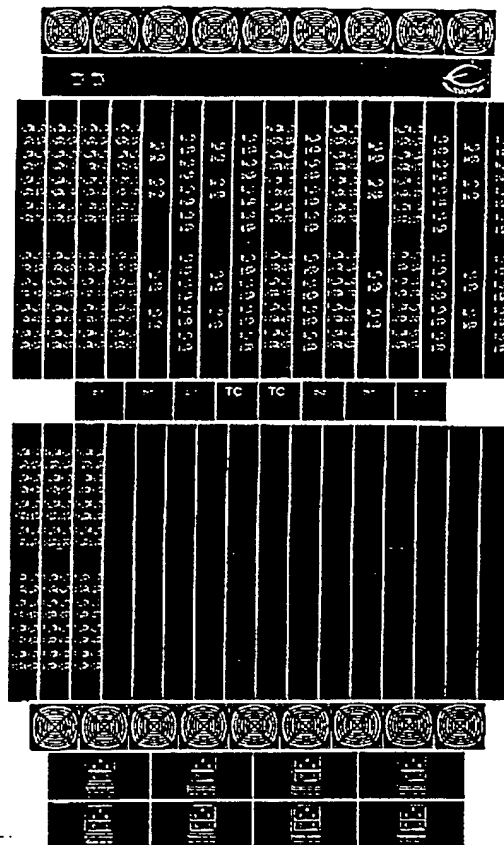
Fig. 4m

955

09651915.083100



955a



955b

Fig. 4n

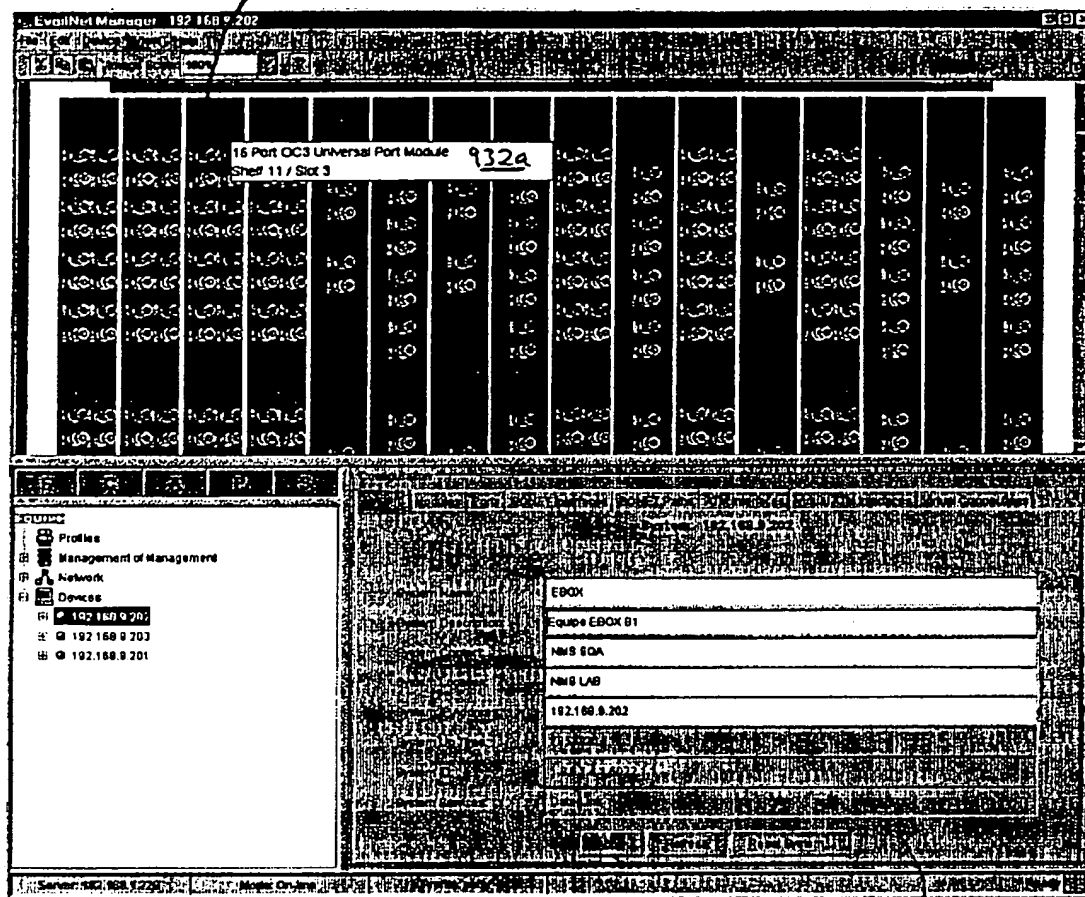


Fig. 40

556e

895

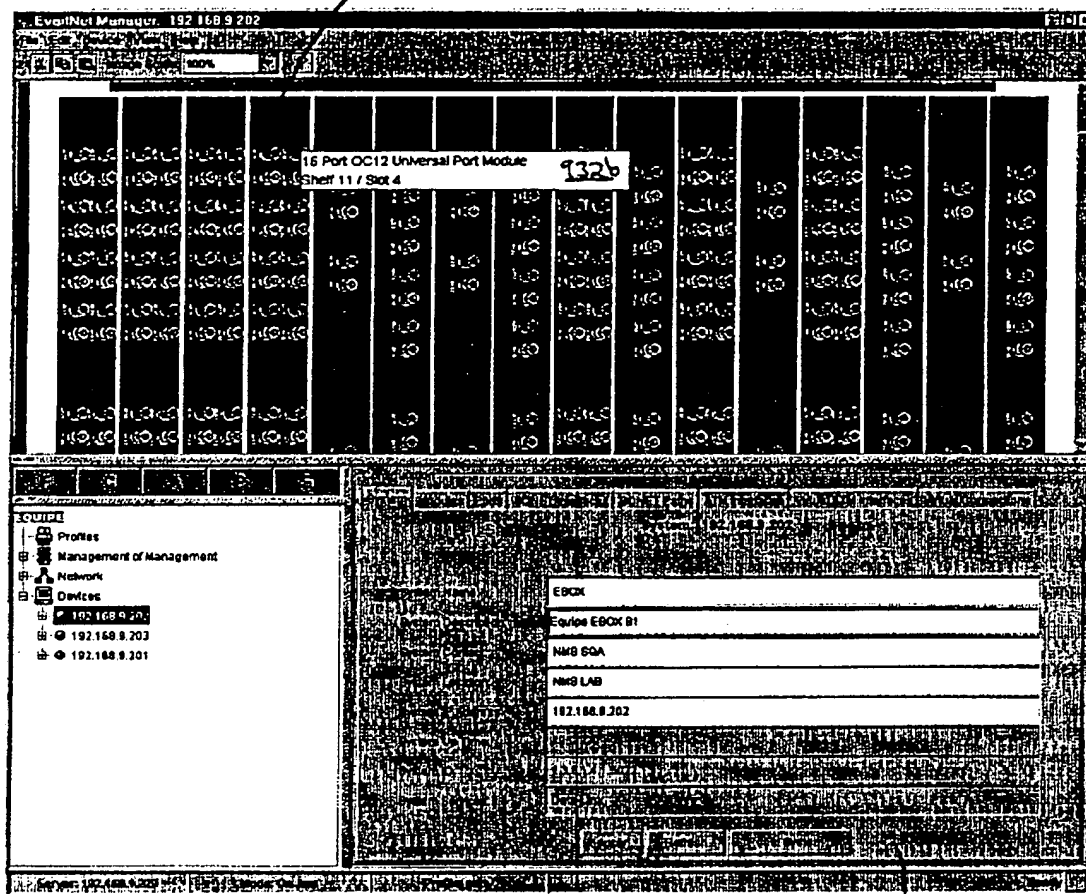
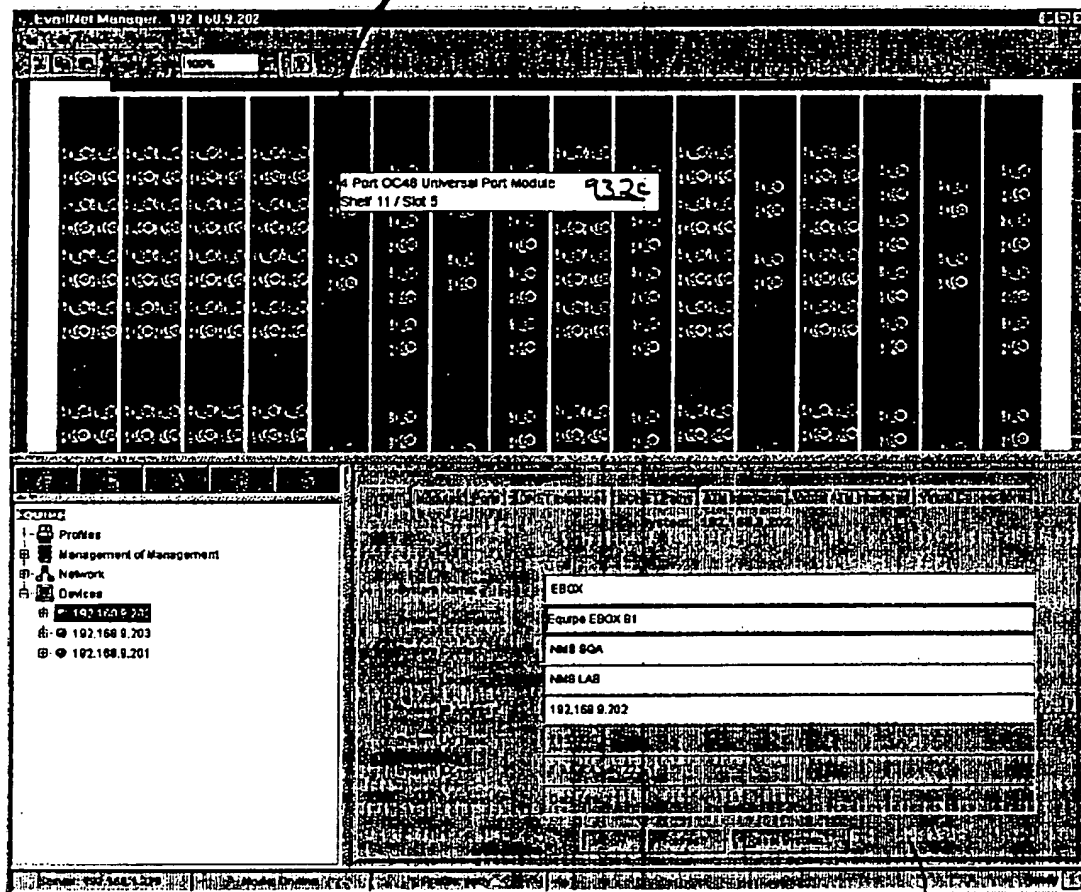


Fig. 4p

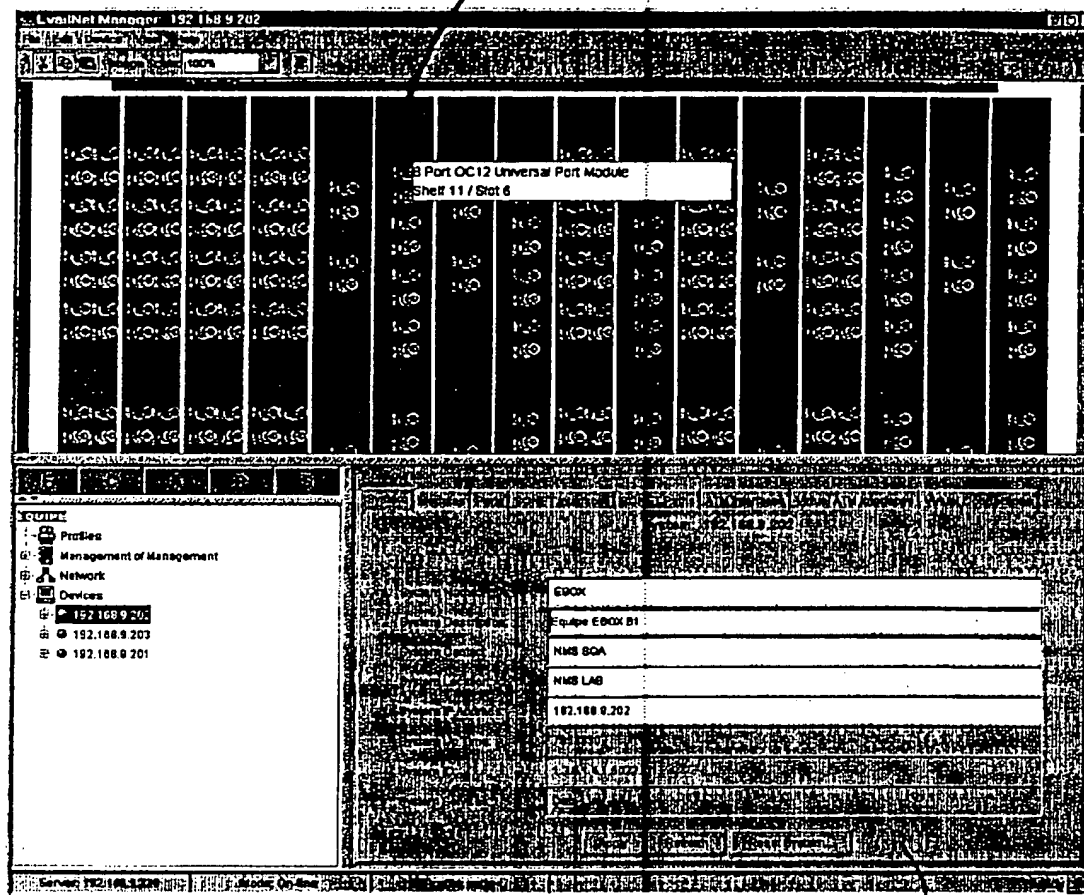


897

Fig. 4g

09651915-083100



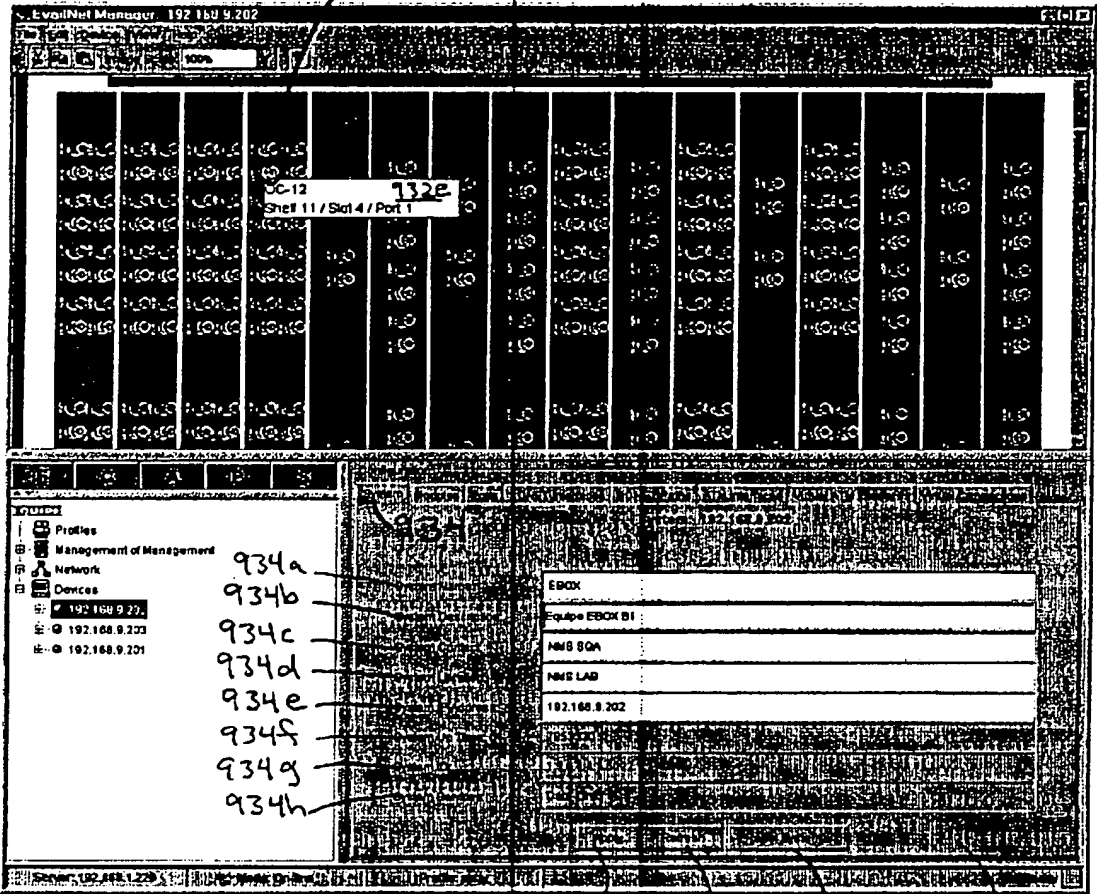


897

Fig. 4r

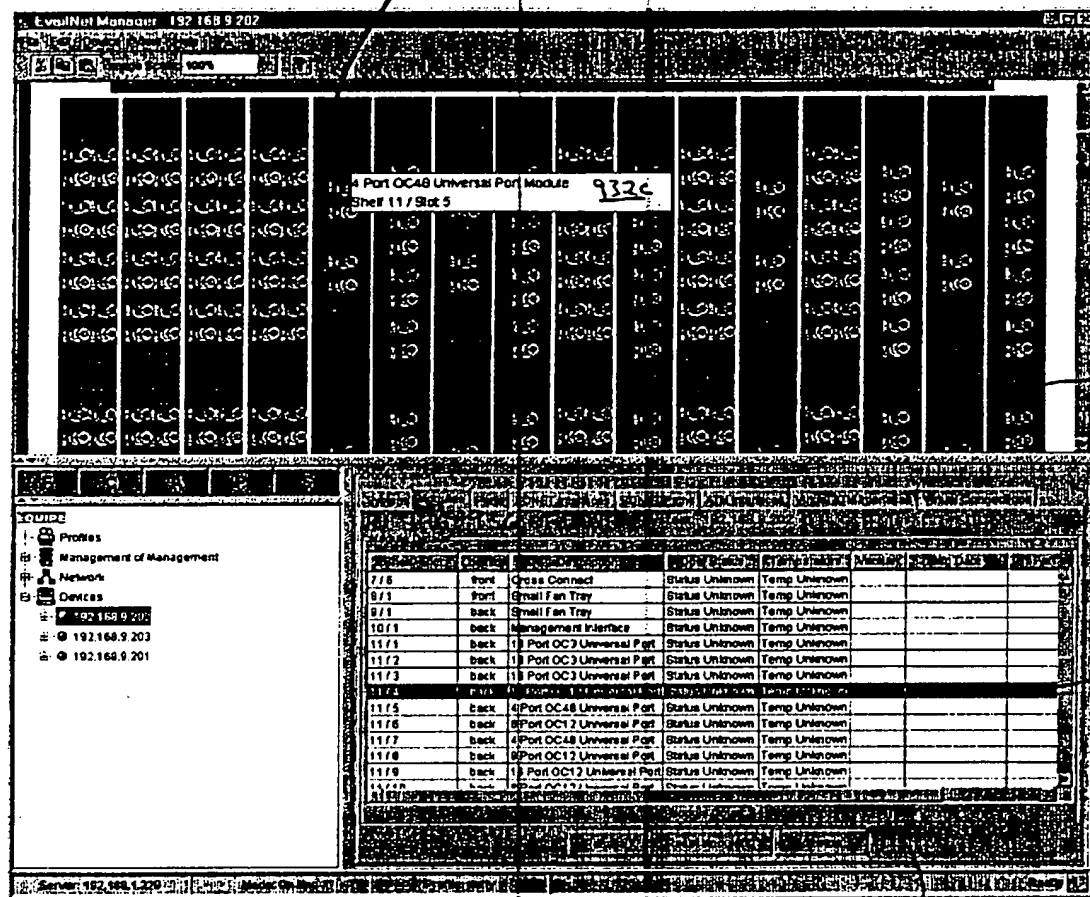
0951915 "083100

09551915 "083100

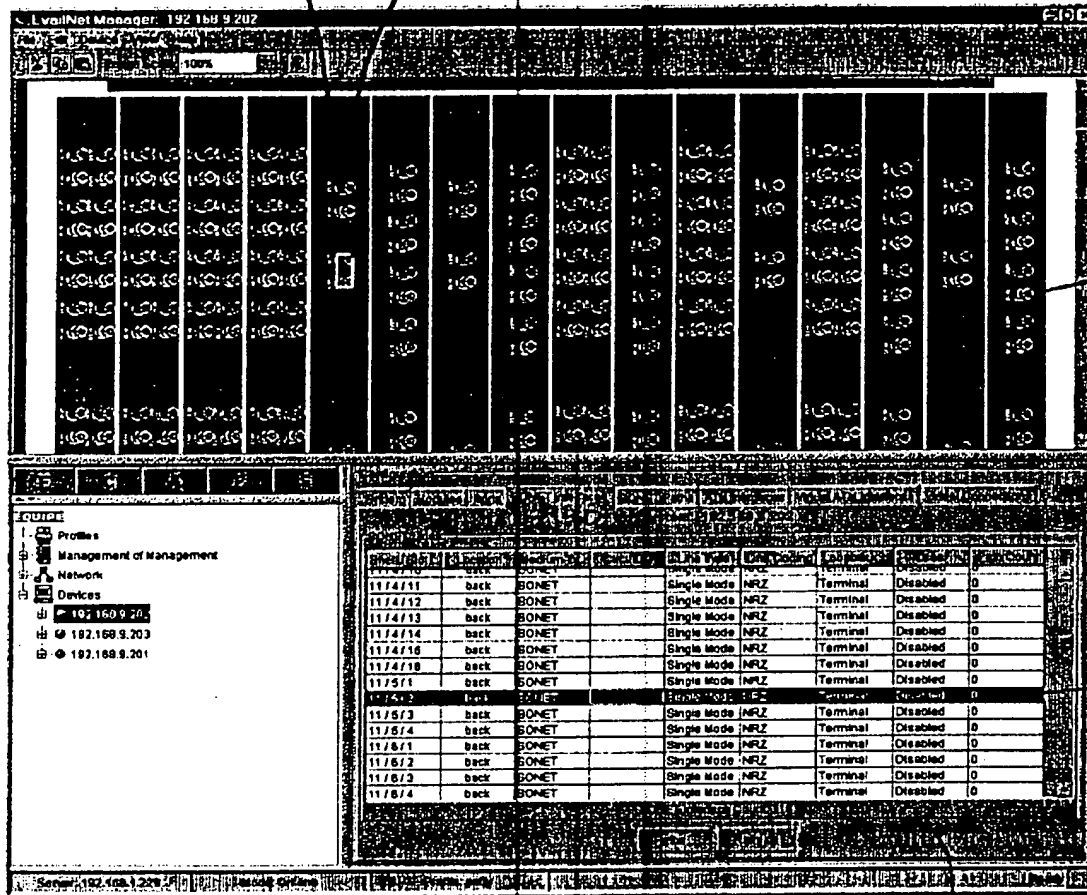


935a 935c 935b 897

Fig. 4s







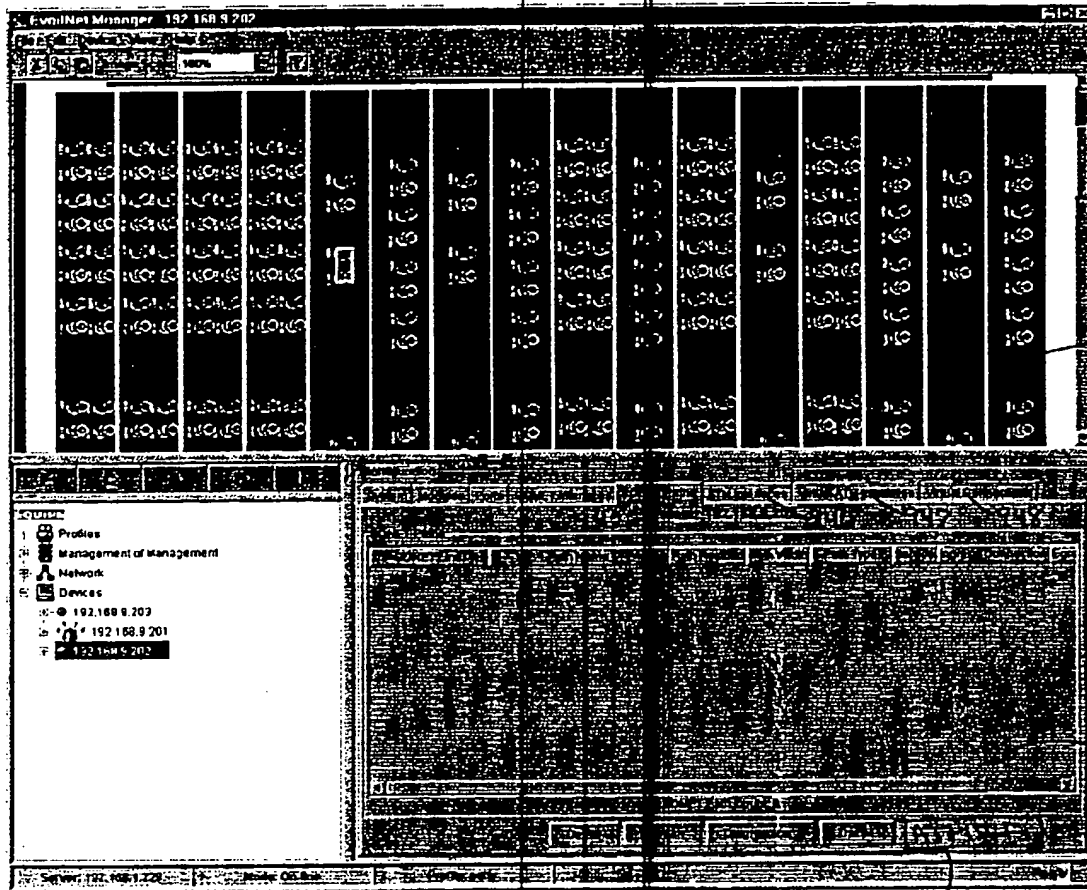


Fig. 4w

0951915-08100

09651915-003100

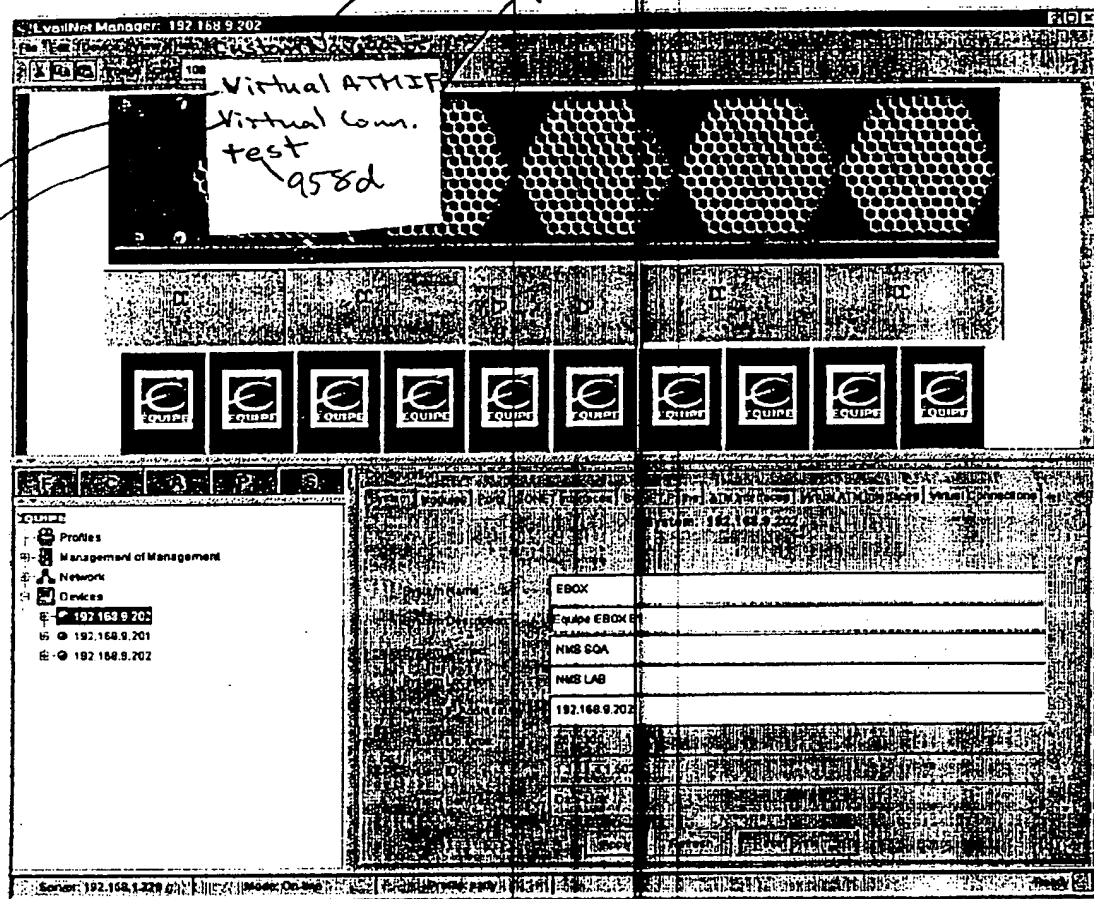


Fig. 4x

00T580"ST6T5960

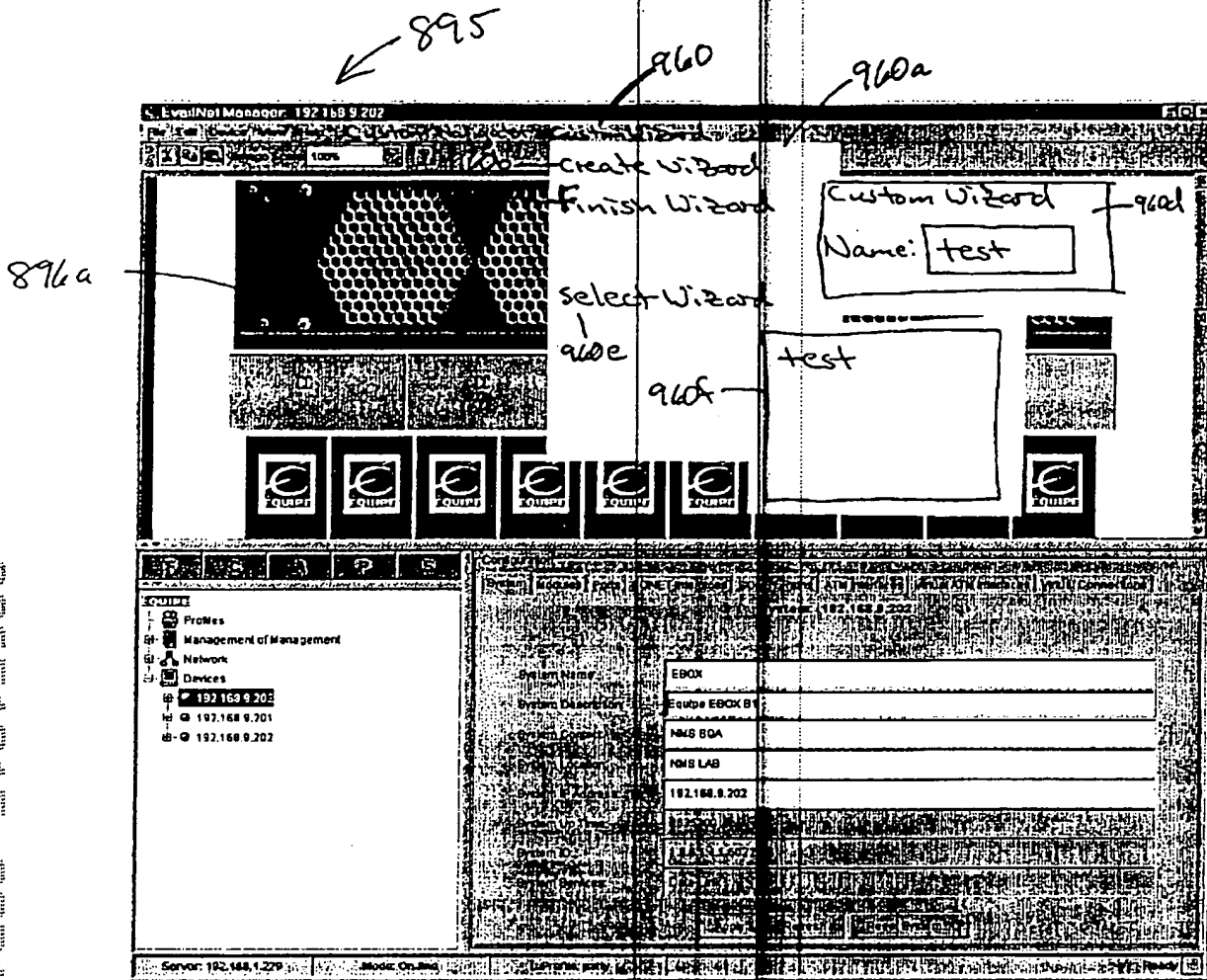
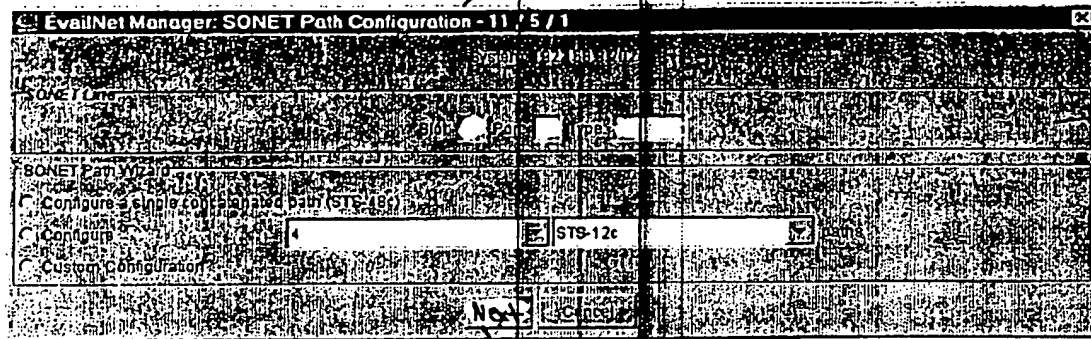


Fig. 4y





961b

Fig. 42

00551915.08100

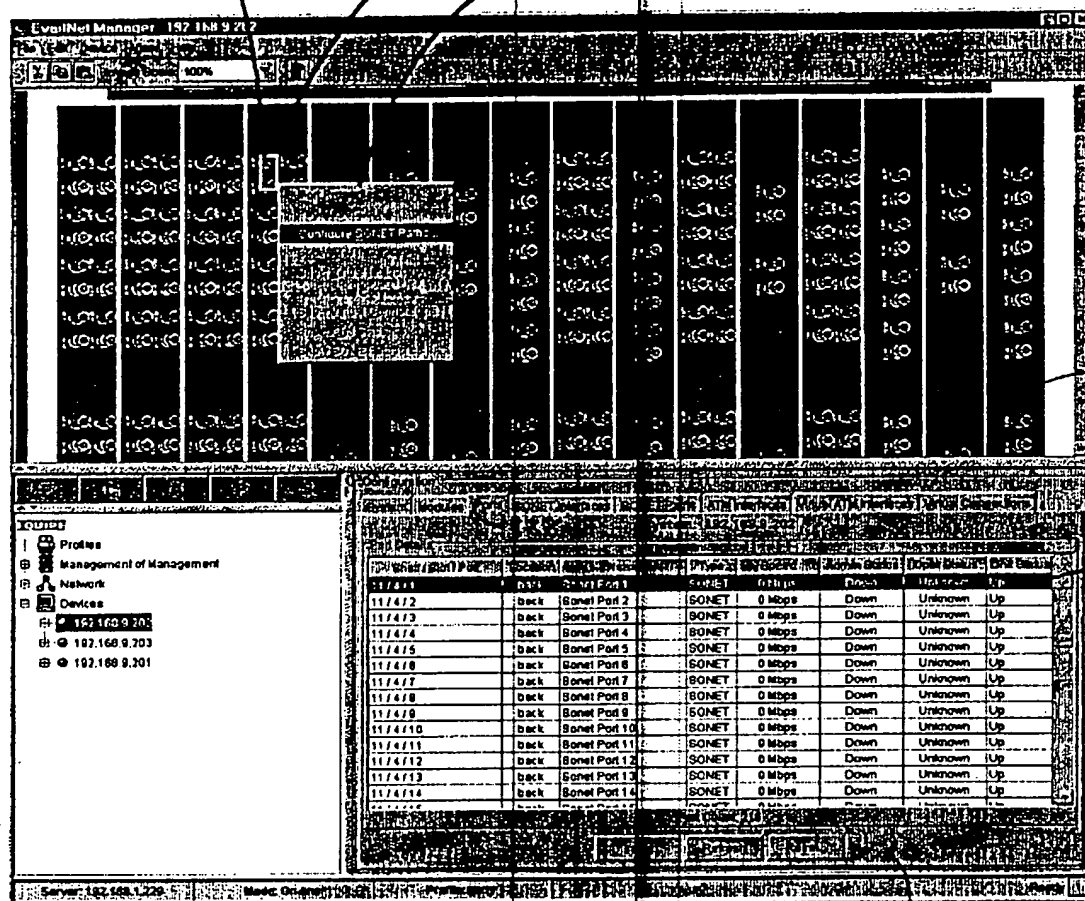


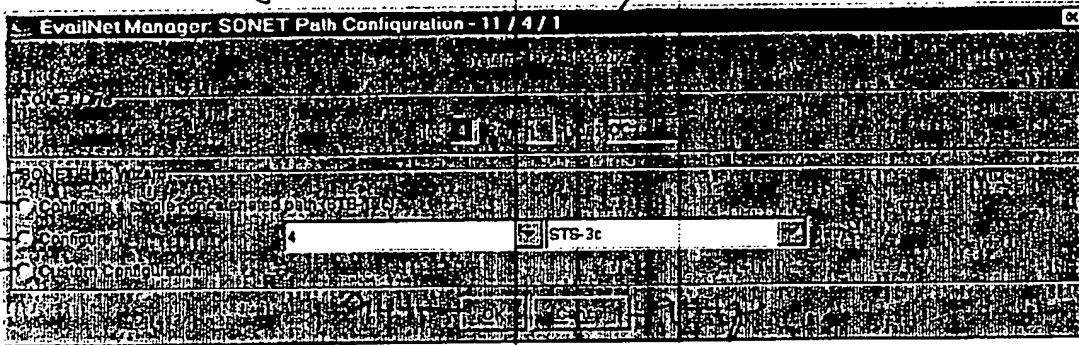
Fig. 5a

Fig. 5b

944

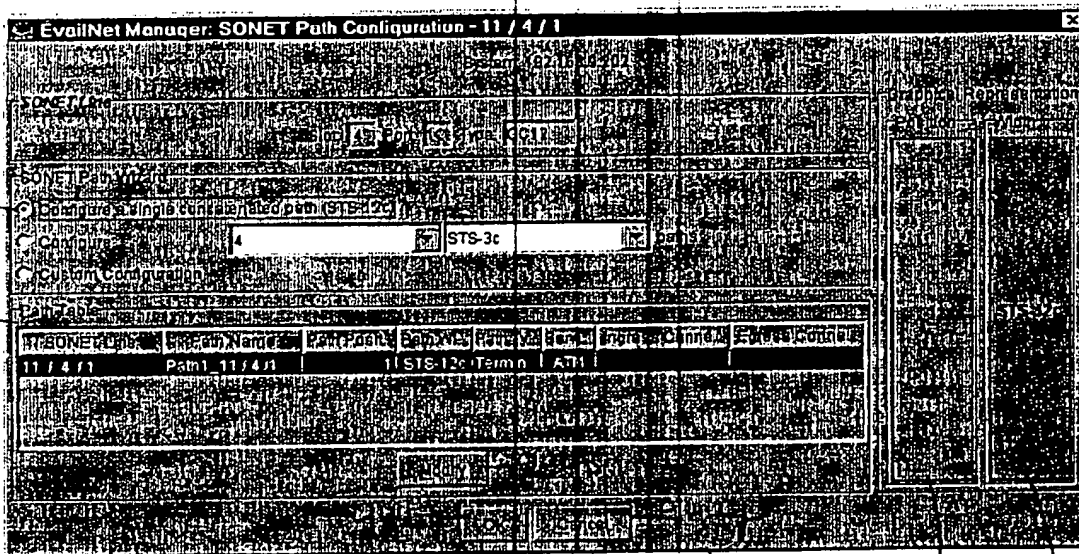
944b  
944c  
944d

944a



00FE80" 944g

944b  
944g



944

944e

944f

Fig. 5c



Fig. 5f

944

EvailNet Manager: SONET Path Configuration - 11/4/1

944a

944b

944c

944d

944e

SONET Path	Path Name	Path ID	Path Type	Path Status	Path Type	Path Status	Path Type	Path Status
11/4/1	Path1_11/...	1	STS-3c	Terminated	ATM			
11/4/1	Path2_11/...	4	STS-3c	Terminated	ATM			
11/4/1	Path3_11/...	7		Terminated	ATM			

09141

94 4g

945a

94159

**EvailNet Manager: SNET Path Configuration - 11 / 4 / 1**

Path 4 Path 1 Path 2

SNET Line	Path Name	Path Cost	Path Type	Path Length	Path Status	Path Color	Path Label
Shelf 11/SI...	Path1 11/...	1	3	2	1		
Shelf 11/SI...	Path2 11/...	4	3	2	1		

STC-3c STC-3c

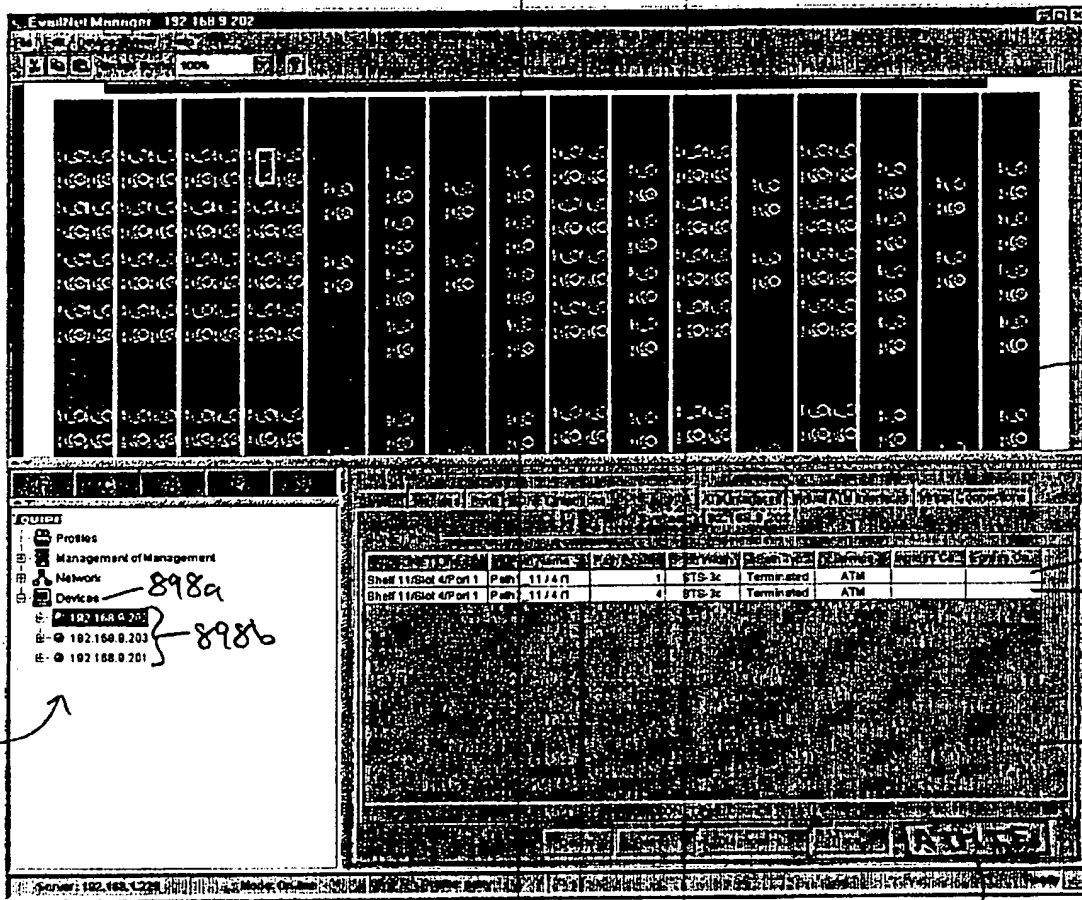
945

945e

945 f

Fig. 5g

895



896a

942a

942b

897

942c

09651915-083100

898

898a

898b

Fig.5h



Fig. 5j

556d 941a

895

The screenshot shows the 'EvadNet Manager' interface. The main window displays a grid of IP addresses, mostly in the 192.168.9.200 range. On the left, a sidebar contains a tree view with the following structure:

- Profiles
  - Management of Management
- Network
  - Devices
    - 192.168.9.200 } 898a
    - 192.168.9.201 } 898b

Below the sidebar, a table lists network configurations. The table has columns for IP, Name, Mode, and Status. The data is as follows:

IP	Name	Mode	Status
11/4/14	back	SONET	Single Mode NRZ
11/4/15	back	SONET	Single Mode NRZ
11/4/16	back	SONET	Single Mode NRZ
11/5/1	back	SONET	Single Mode NRZ
11/5/2	back	SONET	Single Mode NRZ
11/5/3	back	SONET	Single Mode NRZ
11/5/4	back	SONET	Single Mode NRZ
11/6/1	back	SONET	Single Mode NRZ
11/6/2	back	SONET	Single Mode NRZ
11/6/3	back	SONET	Single Mode NRZ
11/6/4	back	SONET	Single Mode NRZ
11/6/5	back	SONET	Single Mode NRZ
11/6/6	back	SONET	Single Mode NRZ
11/6/7	back	SONET	Single Mode NRZ
11/6/8	back	SONET	Single Mode NRZ
11/6/9	back	SONET	Single Mode NRZ

896a

949a

940a

0951915.083100

898

Fig. 5K

The screenshot shows the 'EvadNet Manager: SONET Path Configuration - 11 / 5 / 2' window. It displays a configuration for a SONET path. The configuration includes a table with the following data:

Port	Mode	Status
1	SONET	Disabled
2	SONET	Disabled
3	SONET	Disabled
4	SONET	Disabled
5	SONET	Disabled
6	SONET	Disabled
7	SONET	Disabled
8	SONET	Disabled
9	SONET	Disabled
10	SONET	Disabled
11	SONET	Disabled
12	SONET	Disabled

944a

944b

944c

944d

944



Fig. 5L

944

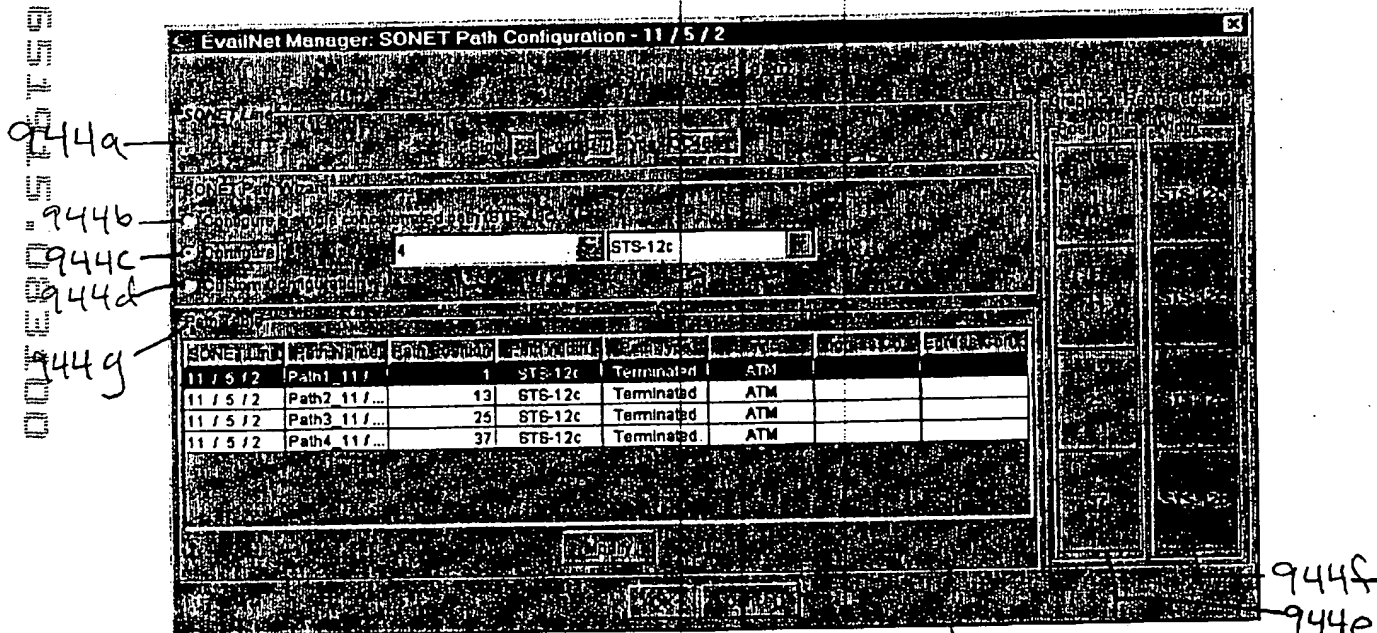
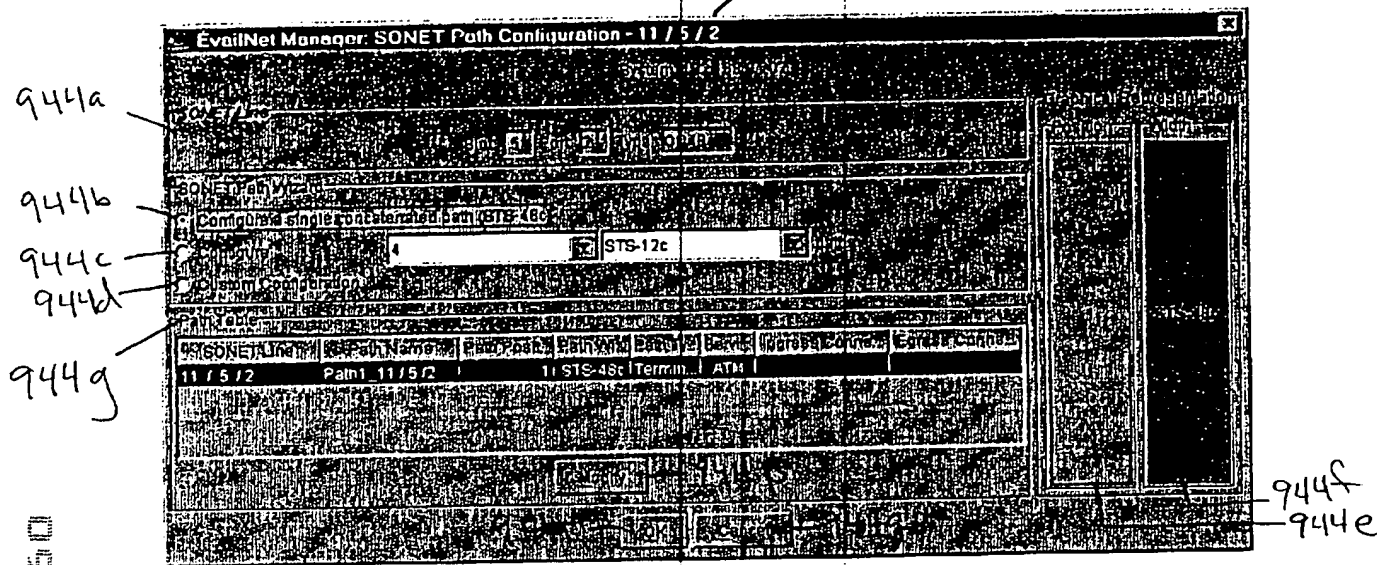


Fig. 5m

944

Fig. 5n

944

944a

944b

944c

944d

944g

EMailNet Manager: SOnet Path Configuration - 11/5/2

Path Name: Path1\_11/

Path Type: SOnet

Path ID: 1

Path Description: 9445

Path Length: 16

Path Color: STB-48c

Path Status: Terminated

Path Mode: ATM

11/5/2 Path1\_11/ 1 STB-48c Terminated ATM

-944f  
-944e

0367-1010

[illegible]

944f  
944e

944

Fig. 50

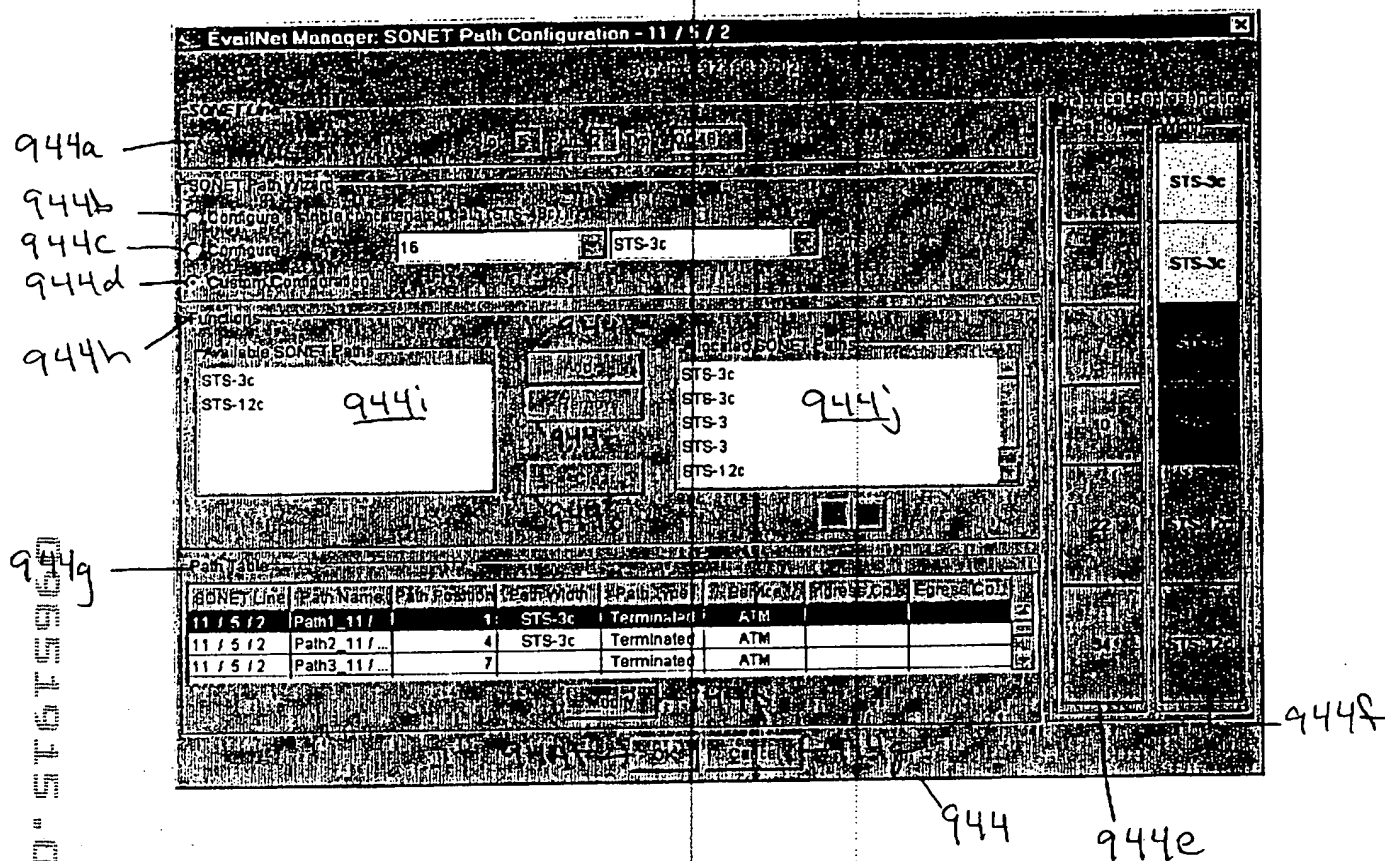


Fig. 5p

9449 03515-033100

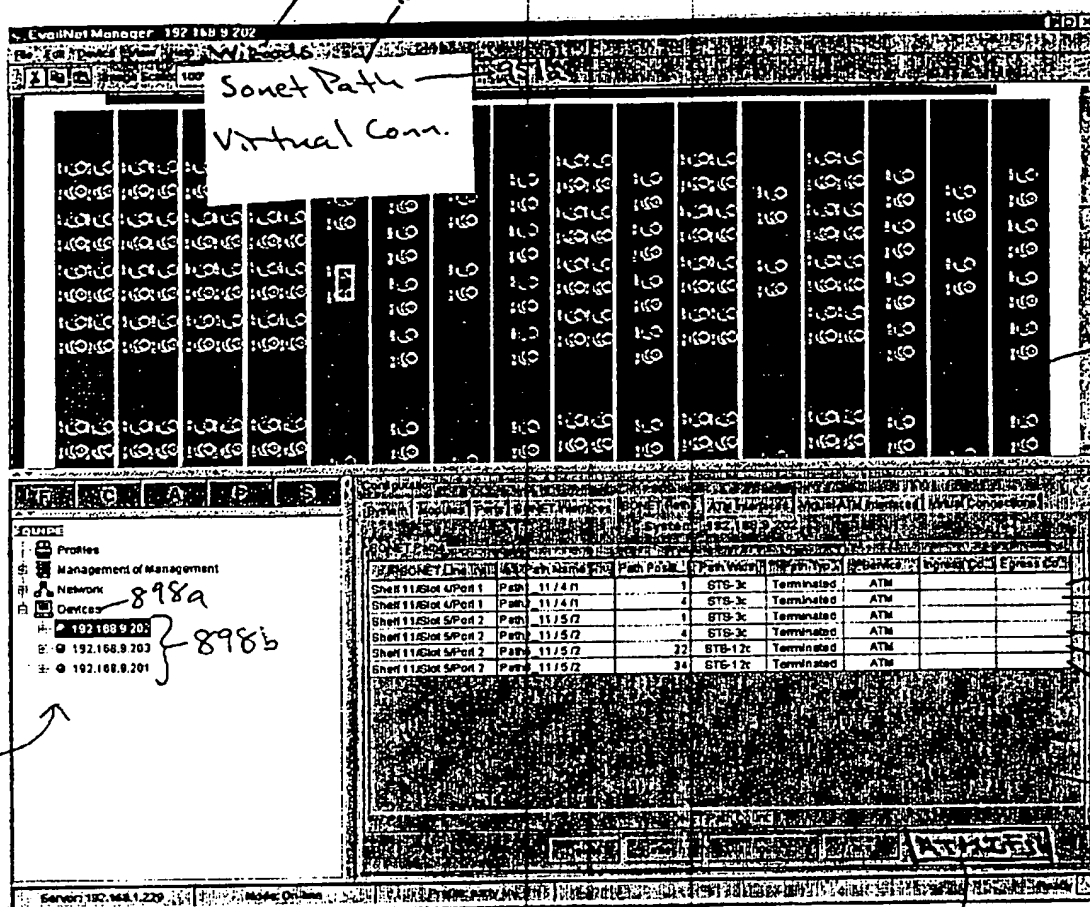
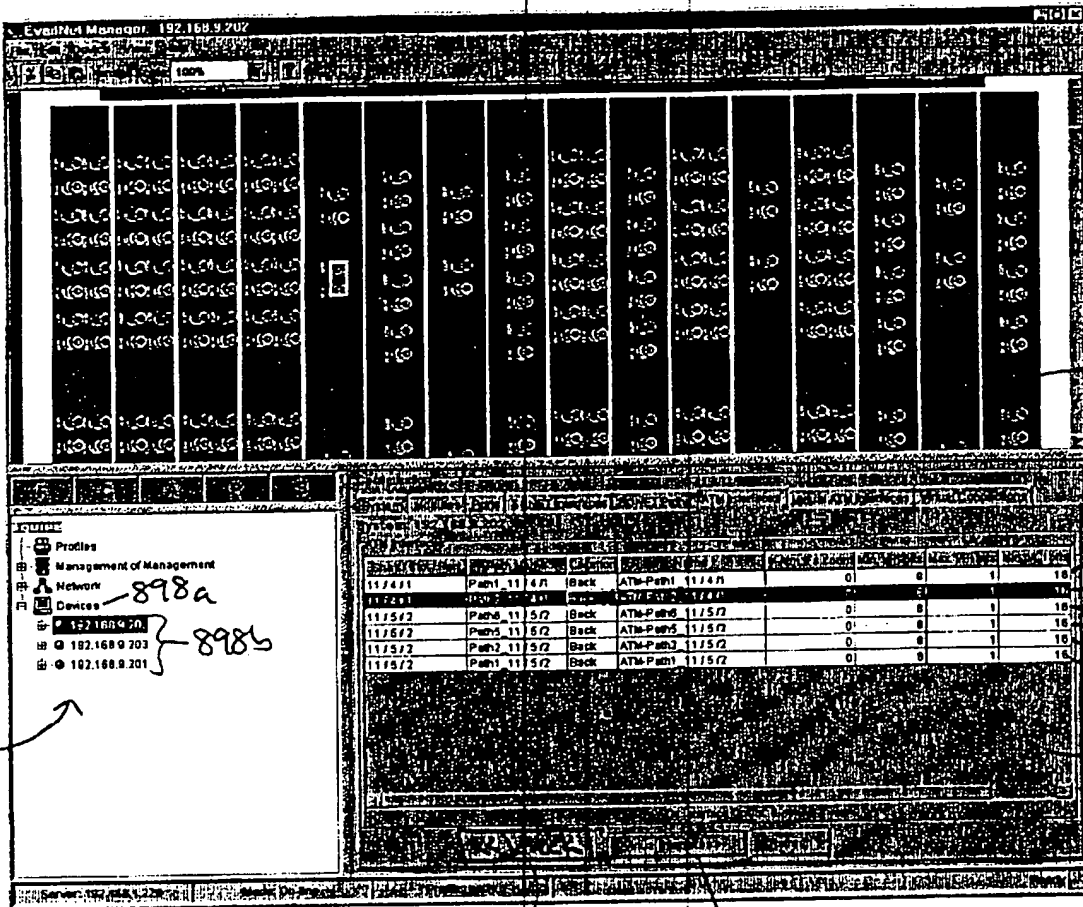


Fig 5g

096191-003100

895



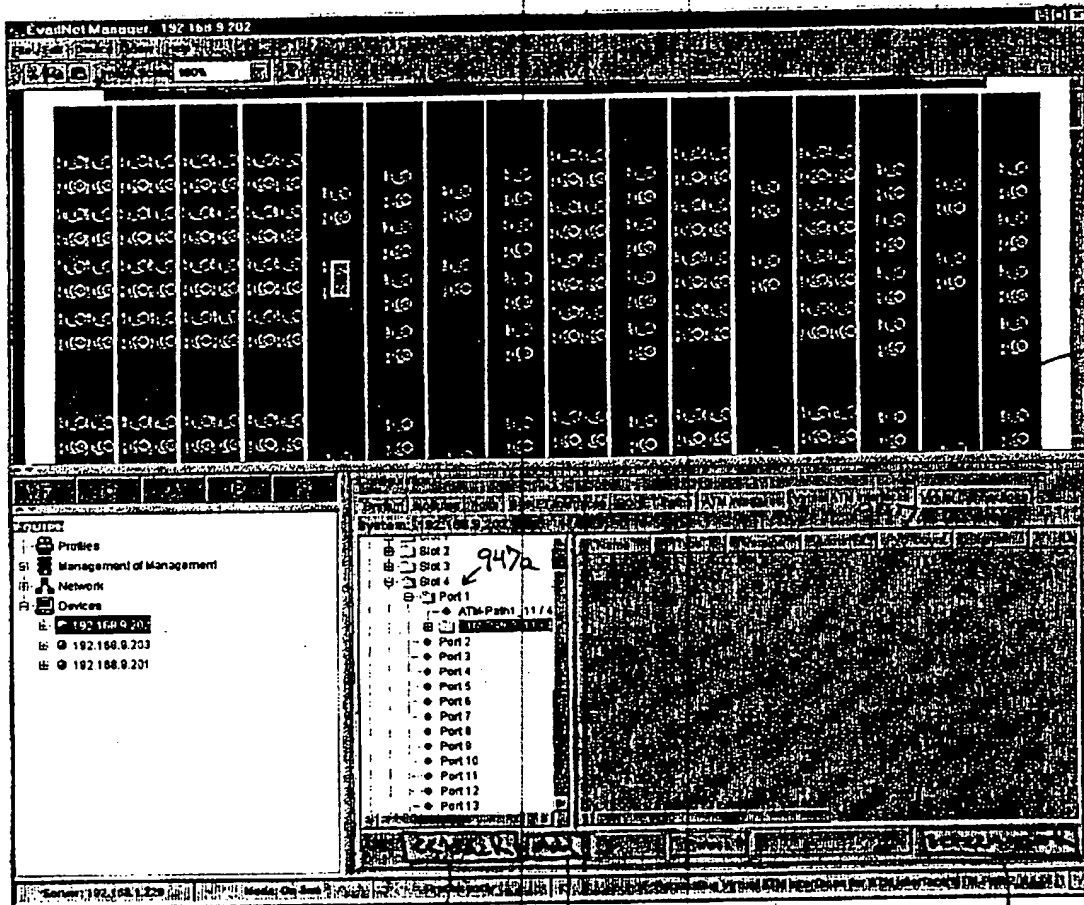
09651915.083100

Fig. 5

946h

946g

895



896a

947a

947d

947b

959

Fig. 5s

09651915-083100

Fig. 5+

950

**Add V-ATM Interface - 192.168.9.202**

Serial/Slot/Port: 1/1/1 Path Name: Path 2/1/1

**Virtual ATM Interface Parameters**

Name (Alph)	test1	<input type="checkbox"/>
Connection type	Direct Link	<input checked="" type="checkbox"/>
Version	UNI Network 3.1	<input checked="" type="checkbox"/>
Admin Status	Up	<input checked="" type="checkbox"/>

OK Cancel

950d-  
950a-  
950b  
950c

The image shows a computer screen with two windows from a network management application.

The top window, titled "EvoNet Manager 192.168.9.202", displays a large grid of network status indicators. Each indicator consists of a small icon (possibly a light or signal) and a numerical value, likely representing a signal strength or status level. The grid is organized into several columns and rows.

The bottom window, titled "192.168.9.202", shows a tree view of network components. The tree structure is as follows:

- 192.168.9.202
  - Shelf 11
    - Slot 1
      - Slot 2
        - Slot 3
          - Slot 4
            - Port 1
              - ATM-Port 1
                - Port 2
                  - Port 3
                    - Port 4
                      - Port 5
                        - Port 6
                          - Port 7
                            - Port 8
                              - Port 9

A hand-drawn arrow points to "Slot 2" with the number "9472" written next to it.

To the right of the tree view, there is a table with the following columns: "Name", "Direct Link", "UNI Network 3.1", "Up", and "Err". The table contains several rows of data, but the text is mostly illegible due to the low resolution and high contrast of the image.

-947c

9476

Fig. 5u

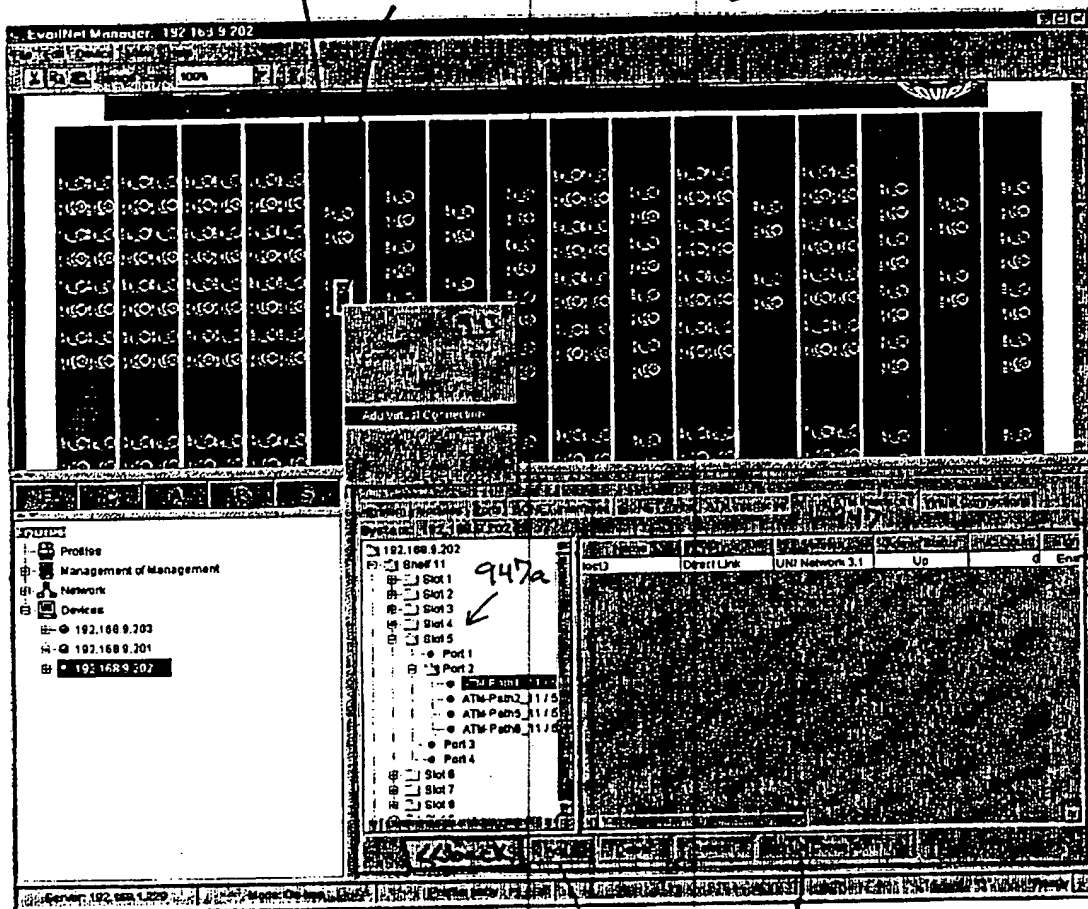
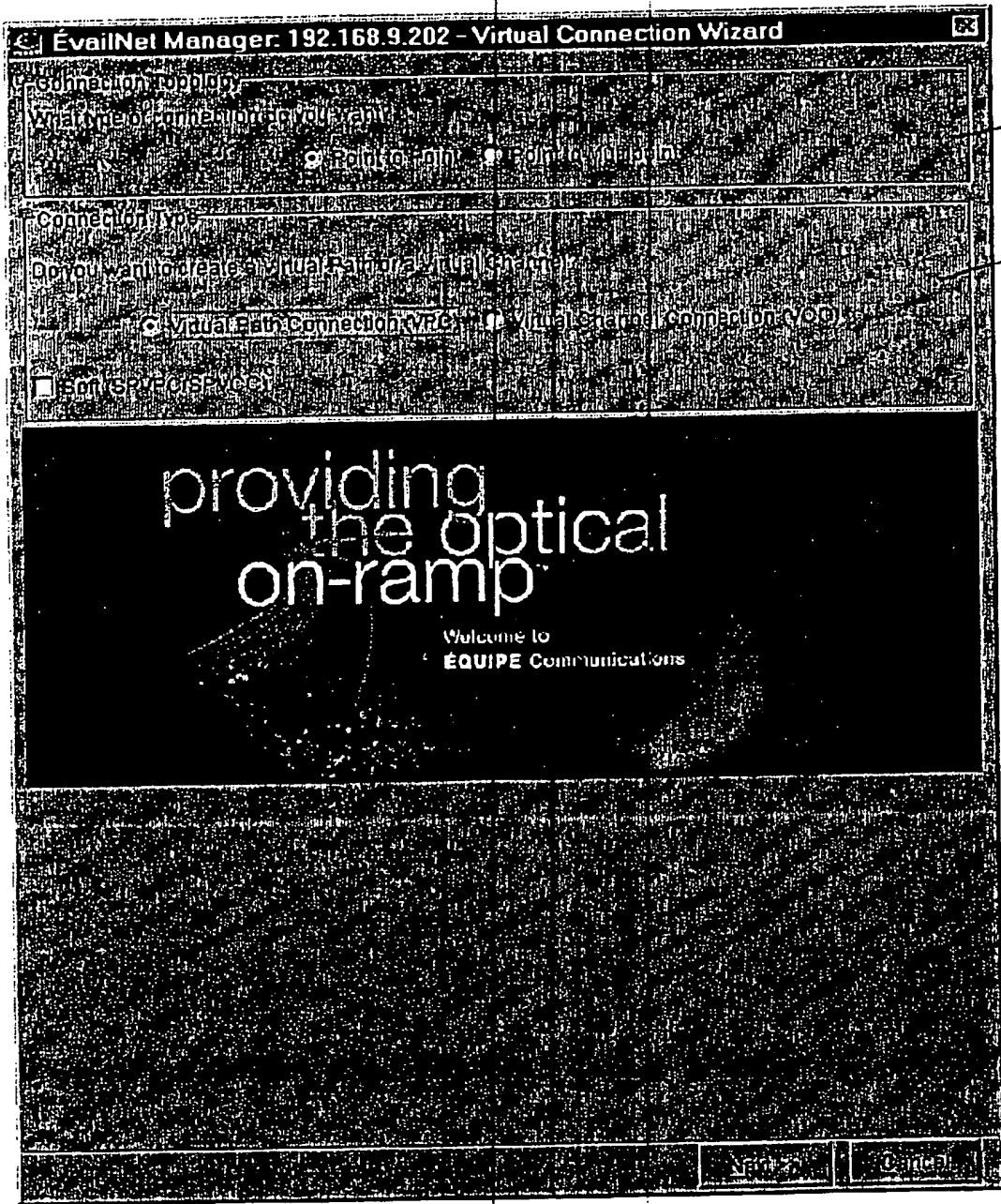


Fig. 5v



952



09551915.083100

Fig. 5w

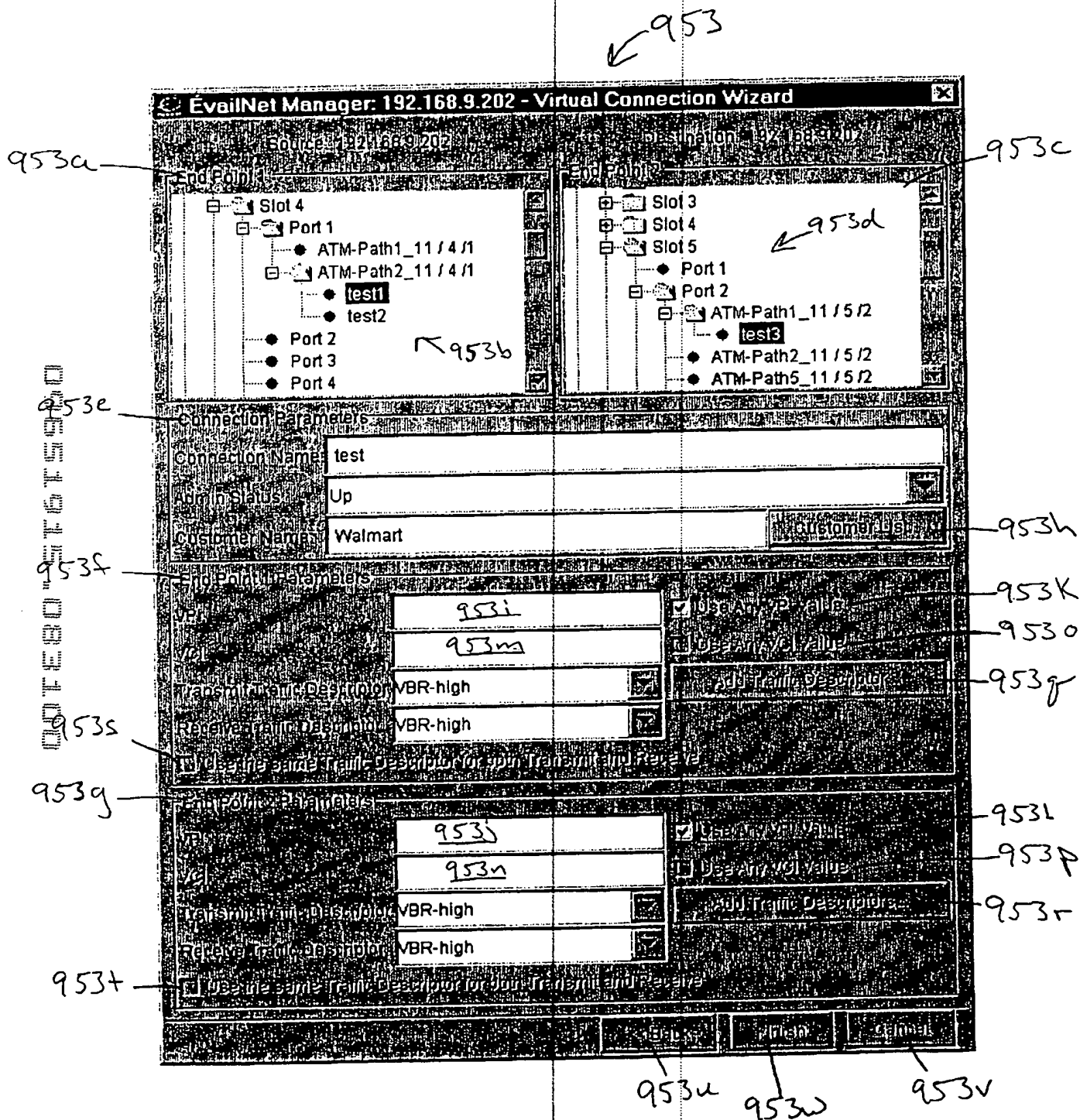


Fig. 5x

956

New Traffic Descriptor

Name:

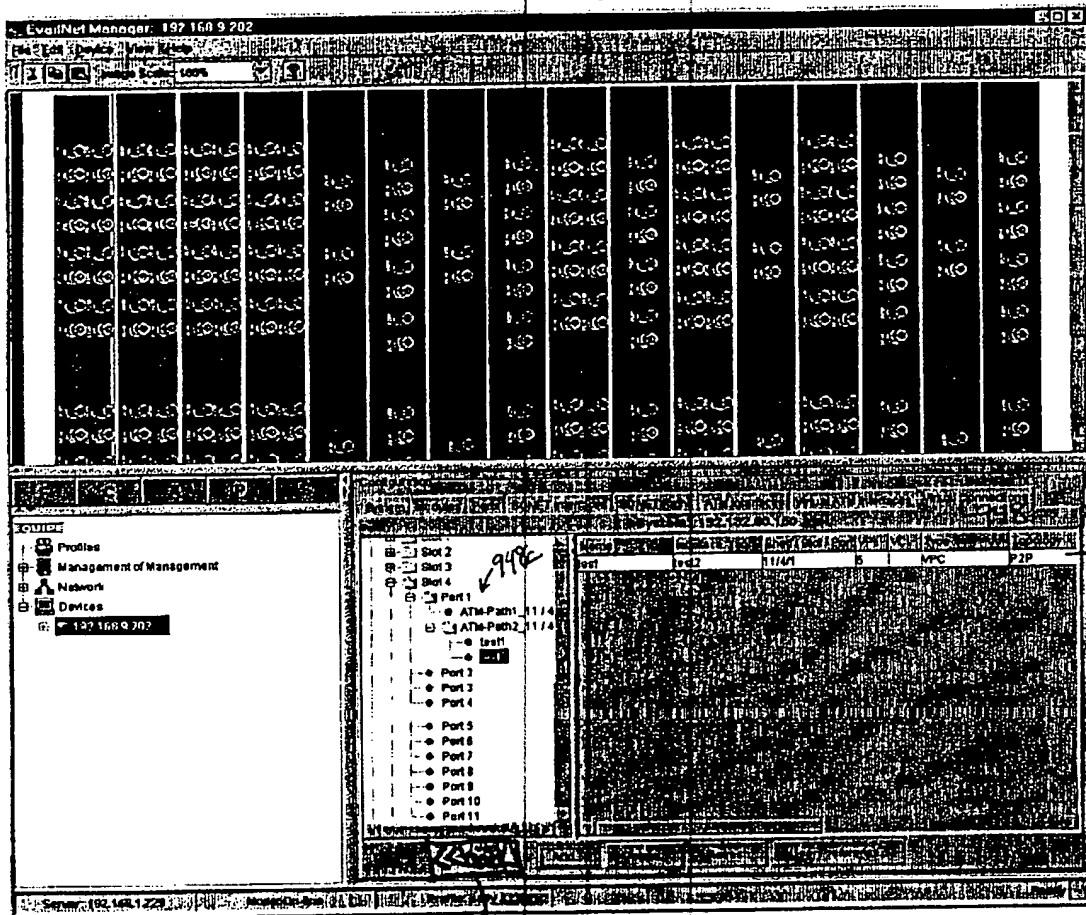
QoS Class:  ▼

Type:  ▼

Fig. 5Y

09651915 "083100

895

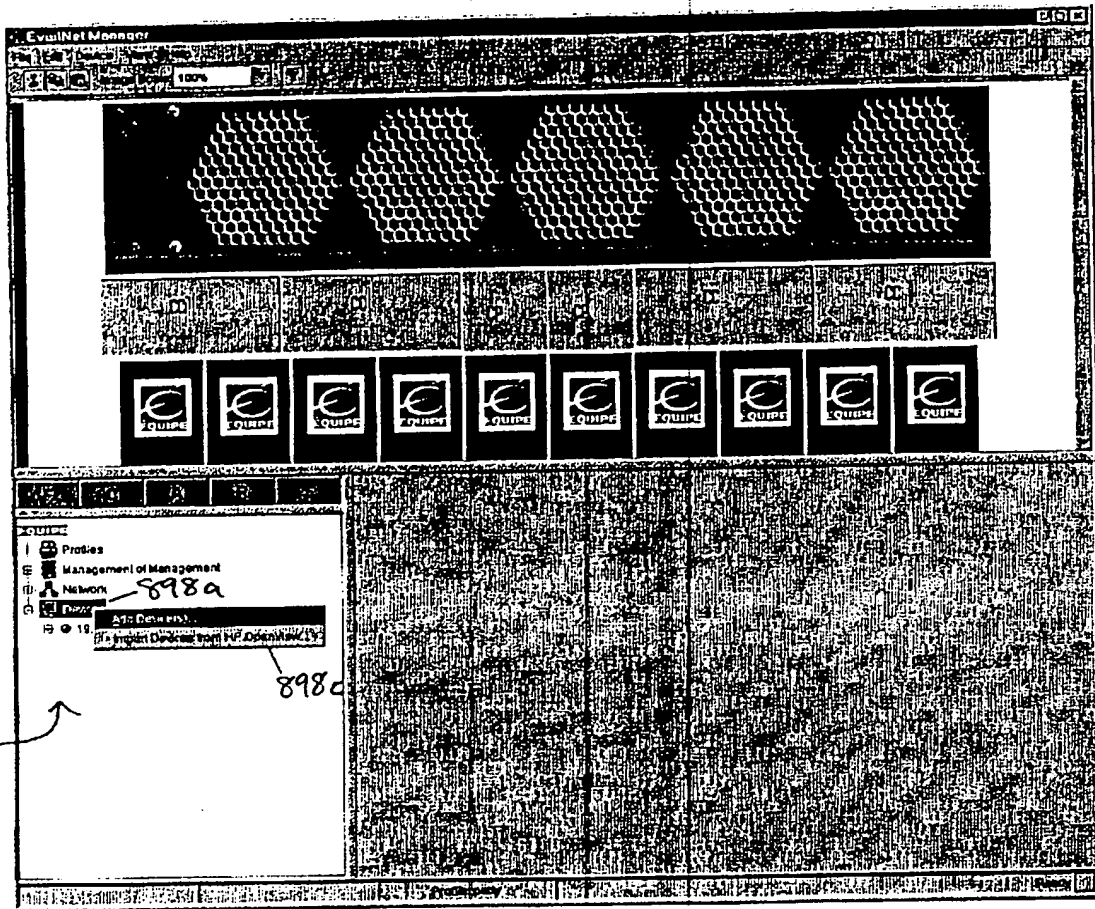


948a

948b

Fig. 57

895



00T580"5T6T5950

Fig. 6a

Fig. 6b

The screenshot shows a dialog box titled "AddDeleteDeviceDlg". It contains a text field labeled "Enter device ID add:" with the value "192.168.9.201" entered. Below this is a checkbox labeled "Manage device in on-line mode:". To the right of the checkbox is a button labeled "Add". Below the checkbox and button is a section labeled "Device List" with a sub-label "On-Line Device:". Below this is a large empty rectangular box. At the bottom of the dialog are three buttons: "OK", "Cancel", and "Delete".

898e

898d

898g

Fig. 6c

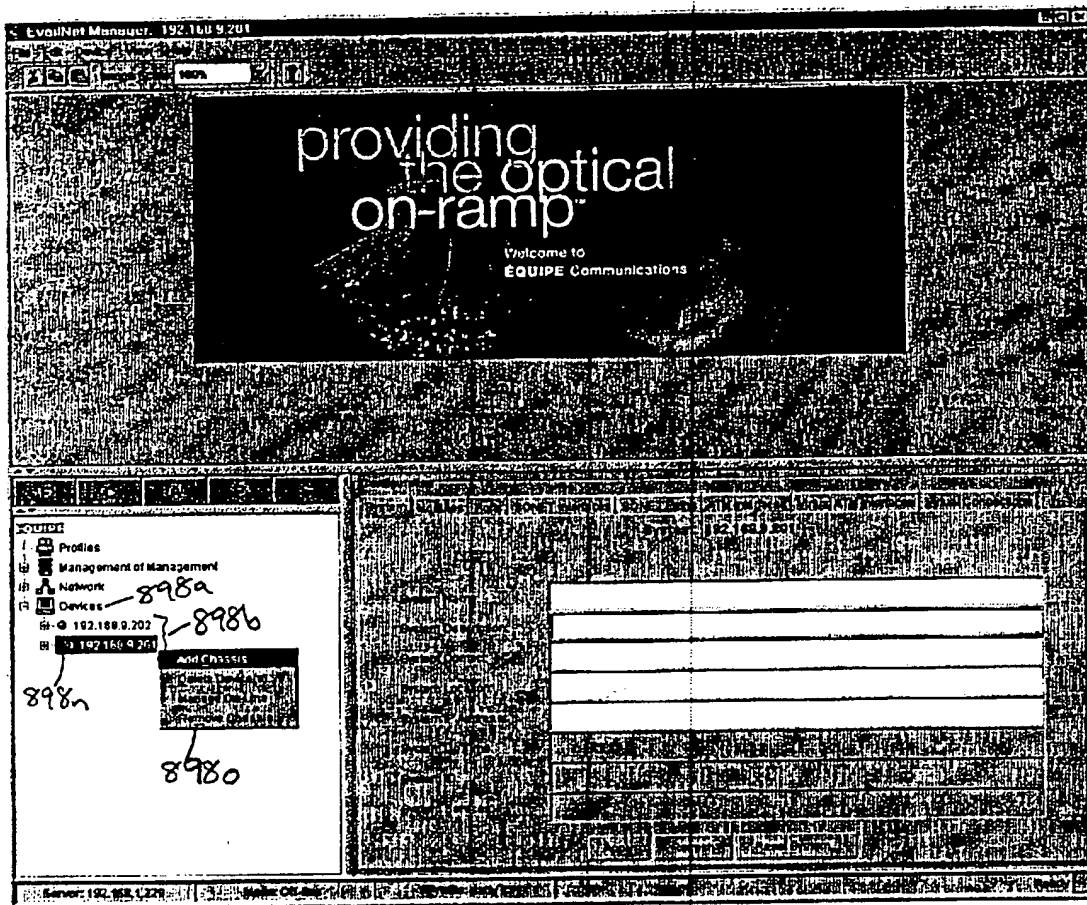
The screenshot shows the same dialog box "AddDeleteDeviceDlg". The "Enter device ID add:" field is empty. The "Manage device in on-line mode:" checkbox is checked. The "Add" button is present. The "Device List" section is labeled "On-Line Device:". Below this, the IP address "192.168.9.201" is listed, and next to it is the label "898m". At the bottom are three buttons: "OK", "Cancel", and "Delete".

898d

898g

001E00"ST6T5H60

895



00F80"5T6F5960

Fig.6d

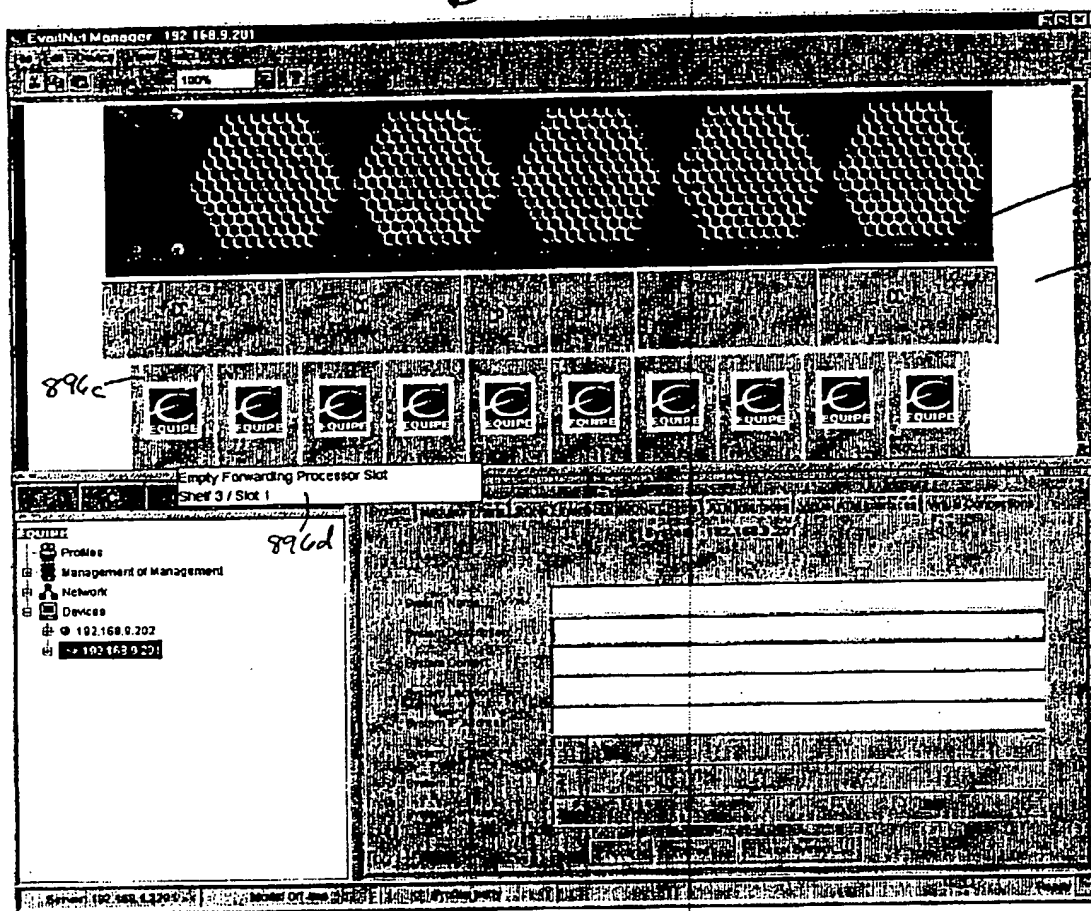


Fig. 6e

00T E80" 5T6T5960



895

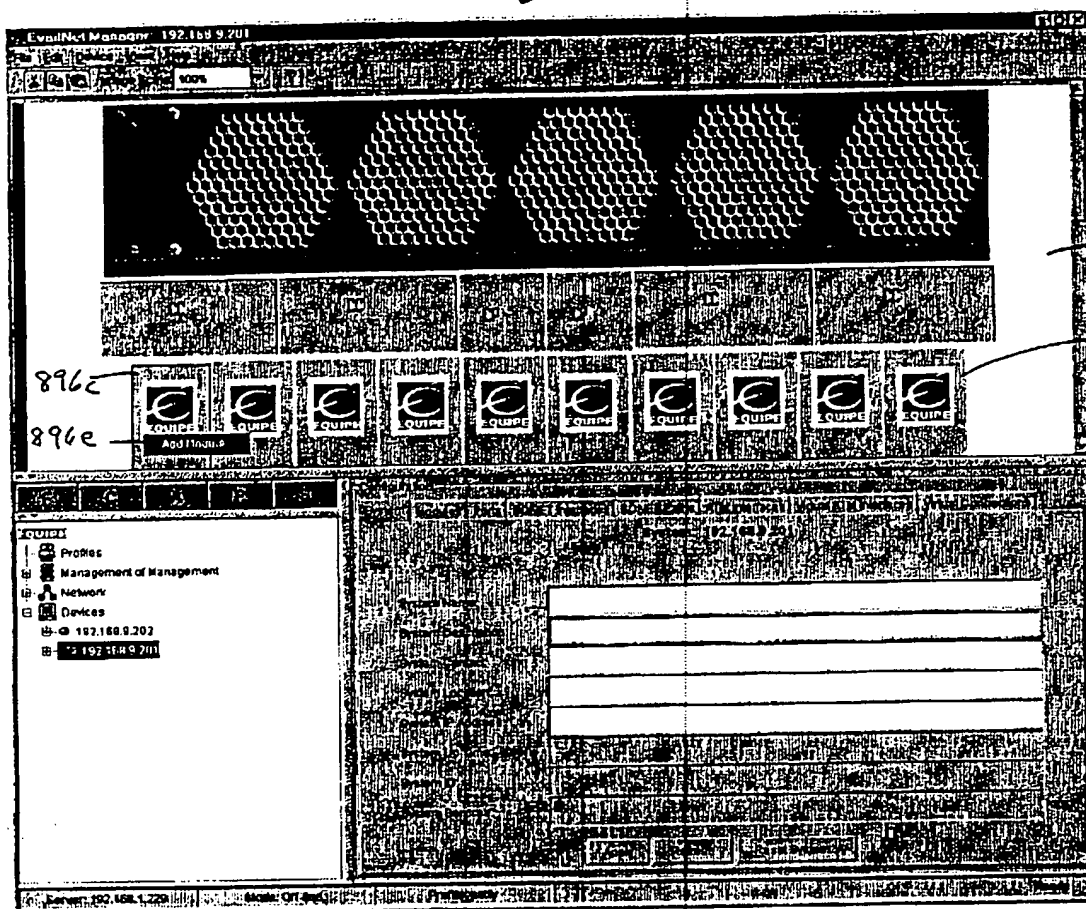
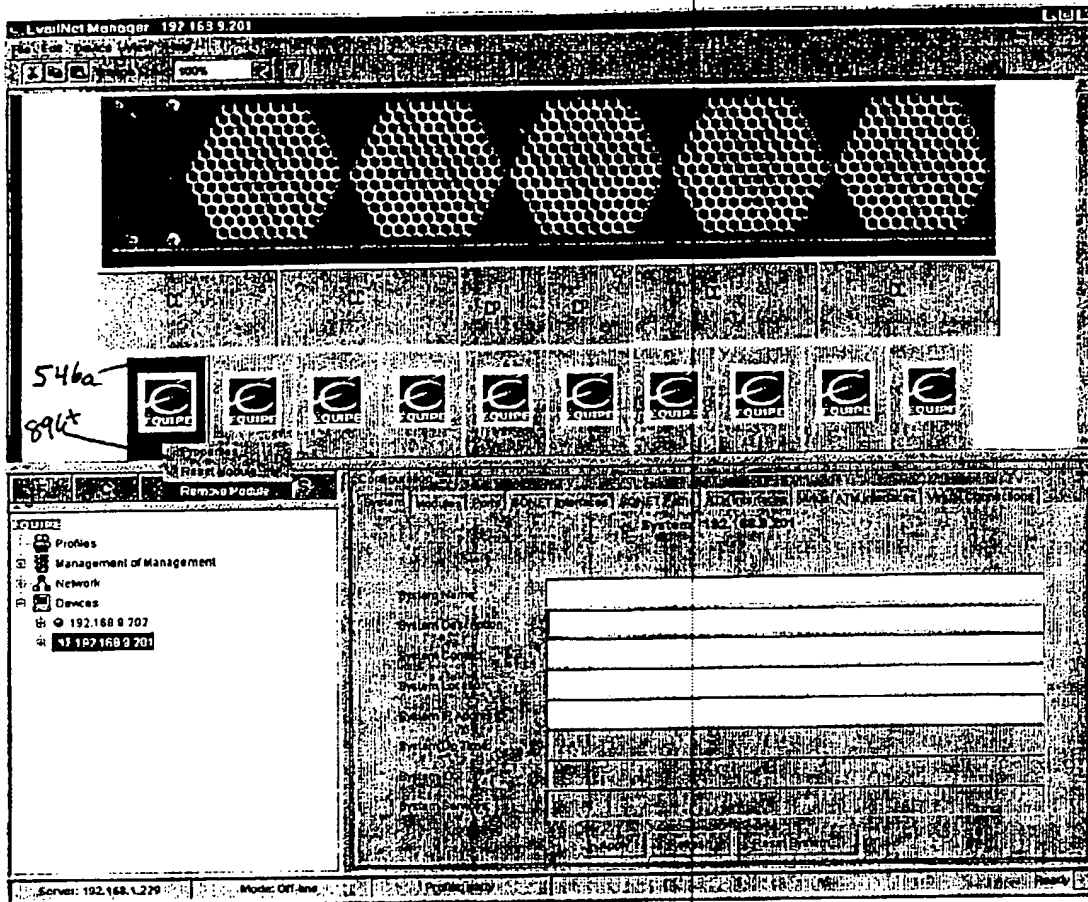


Fig. 6f

895



09551915.083100

895

896f

00FEB0"5T6T5950

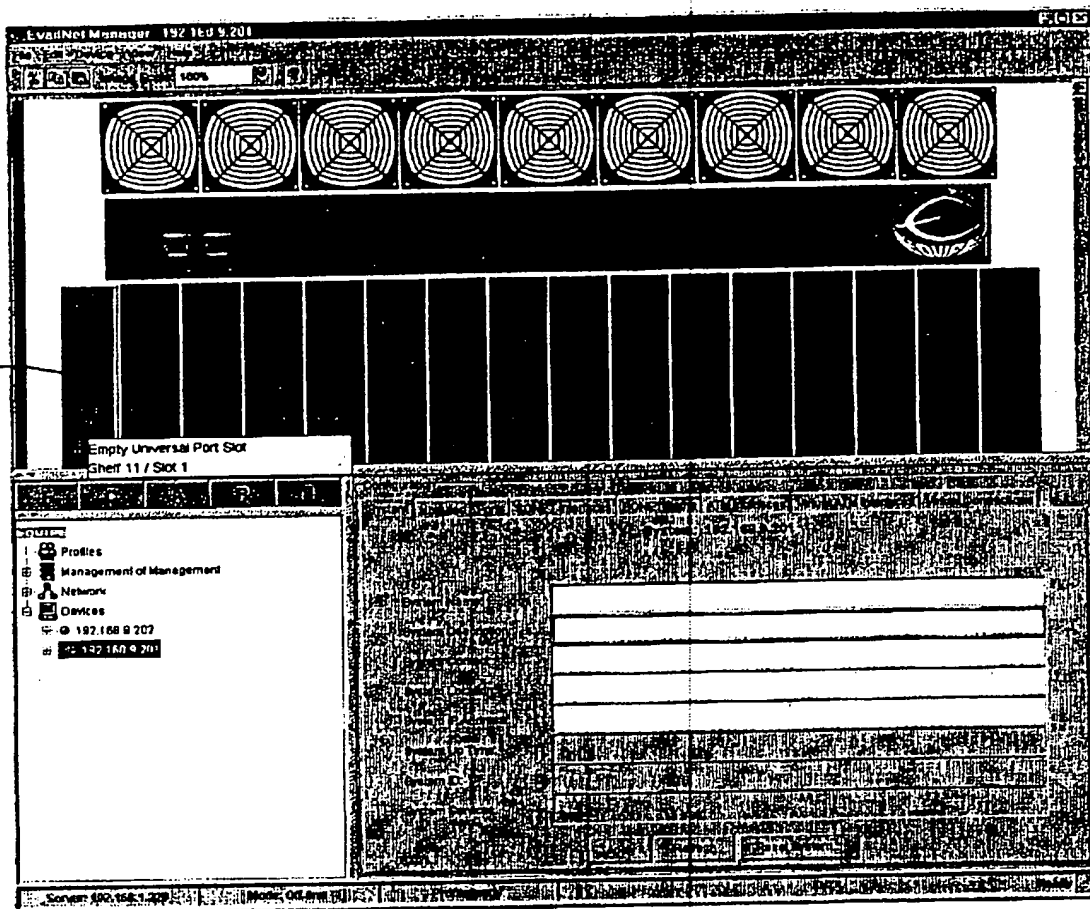


Fig.6h

895

896f

896g

0051915.03100

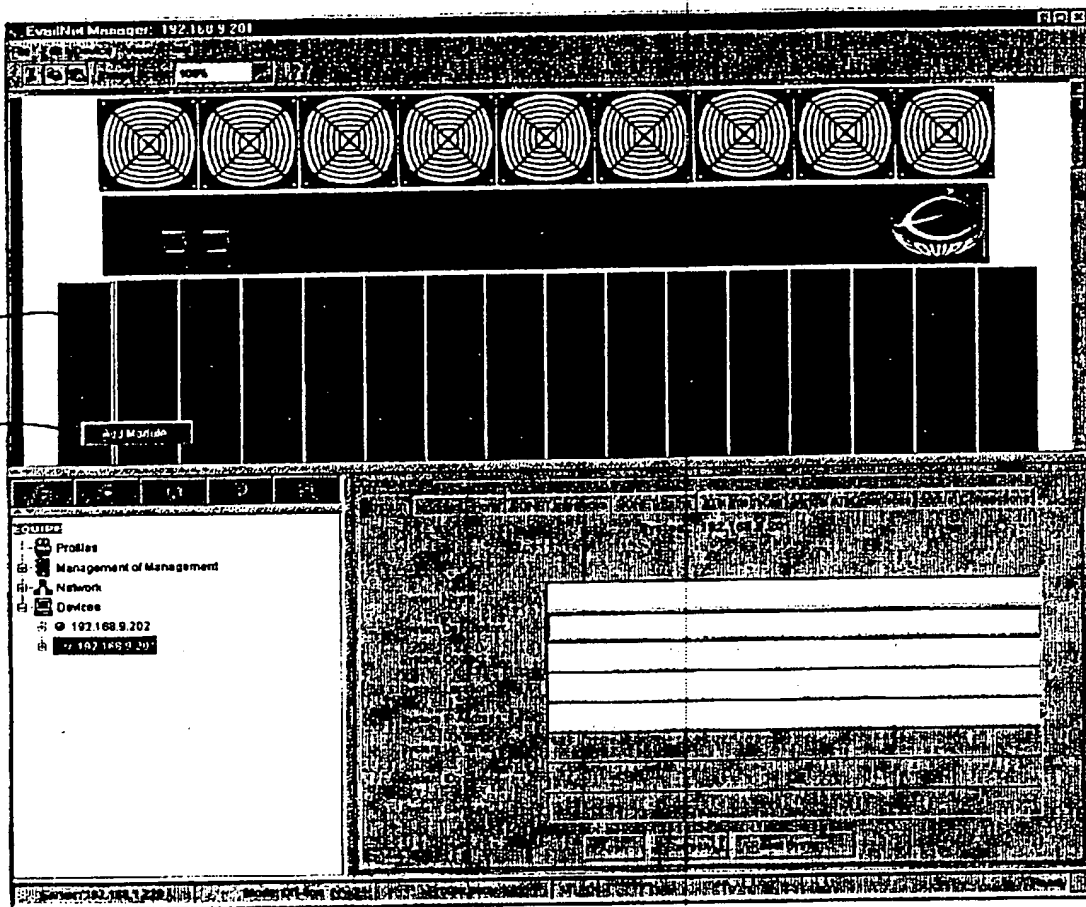
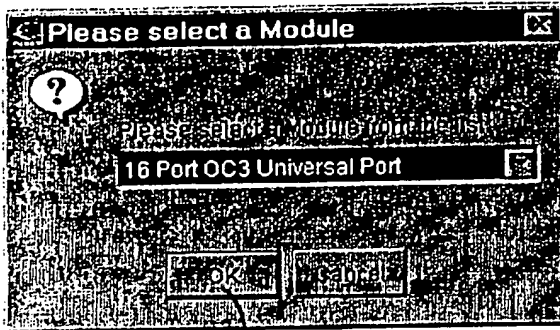


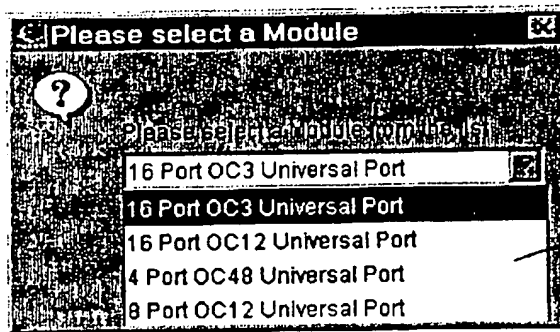
Fig. 6i

Fig. 6j



896h

896i



896h

896i

Fig. 6K

09651915.083100

895

556i

556h

09:51:15.083100

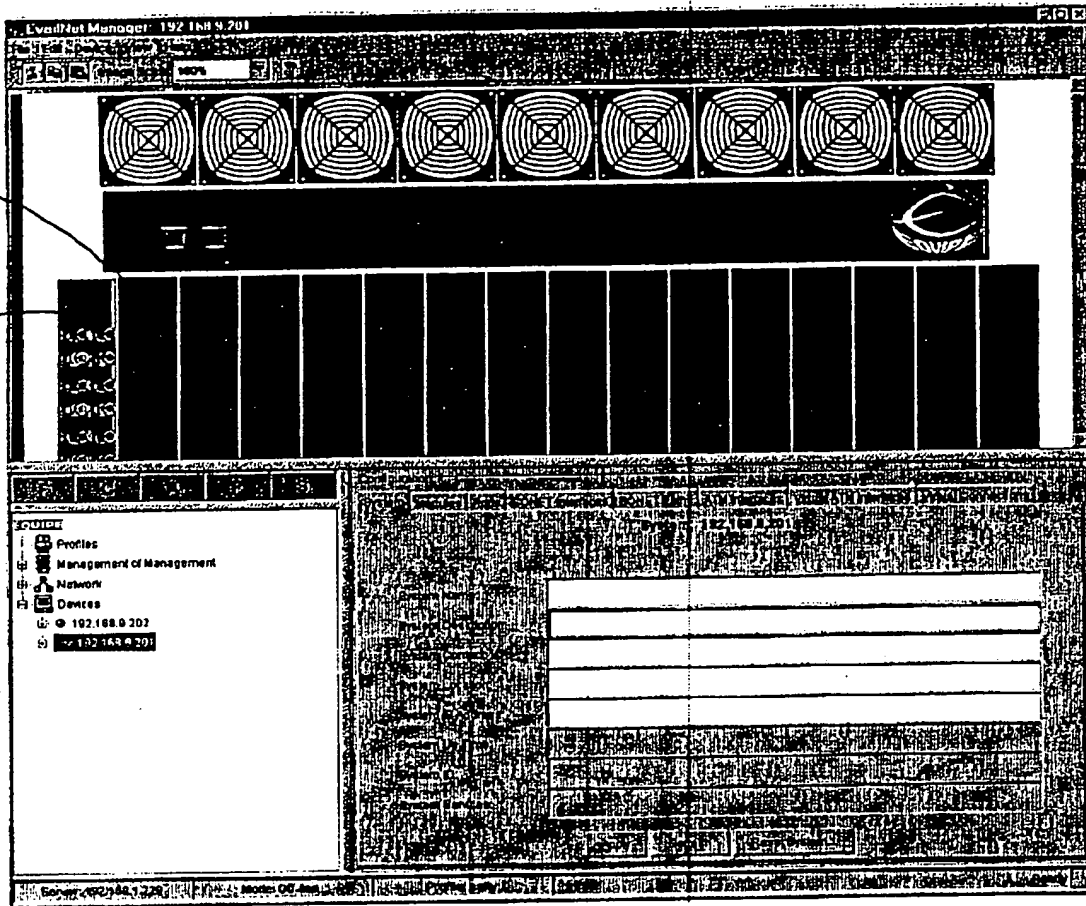
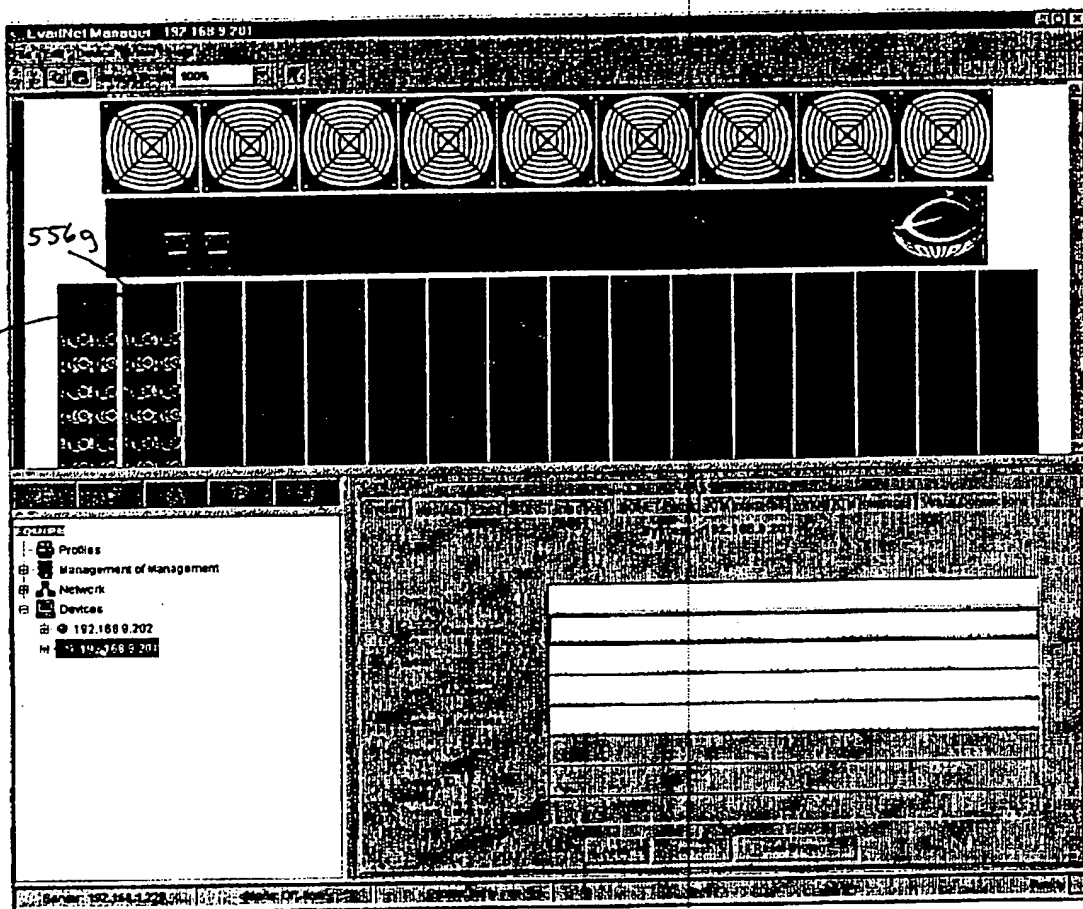


Fig. 6L

895



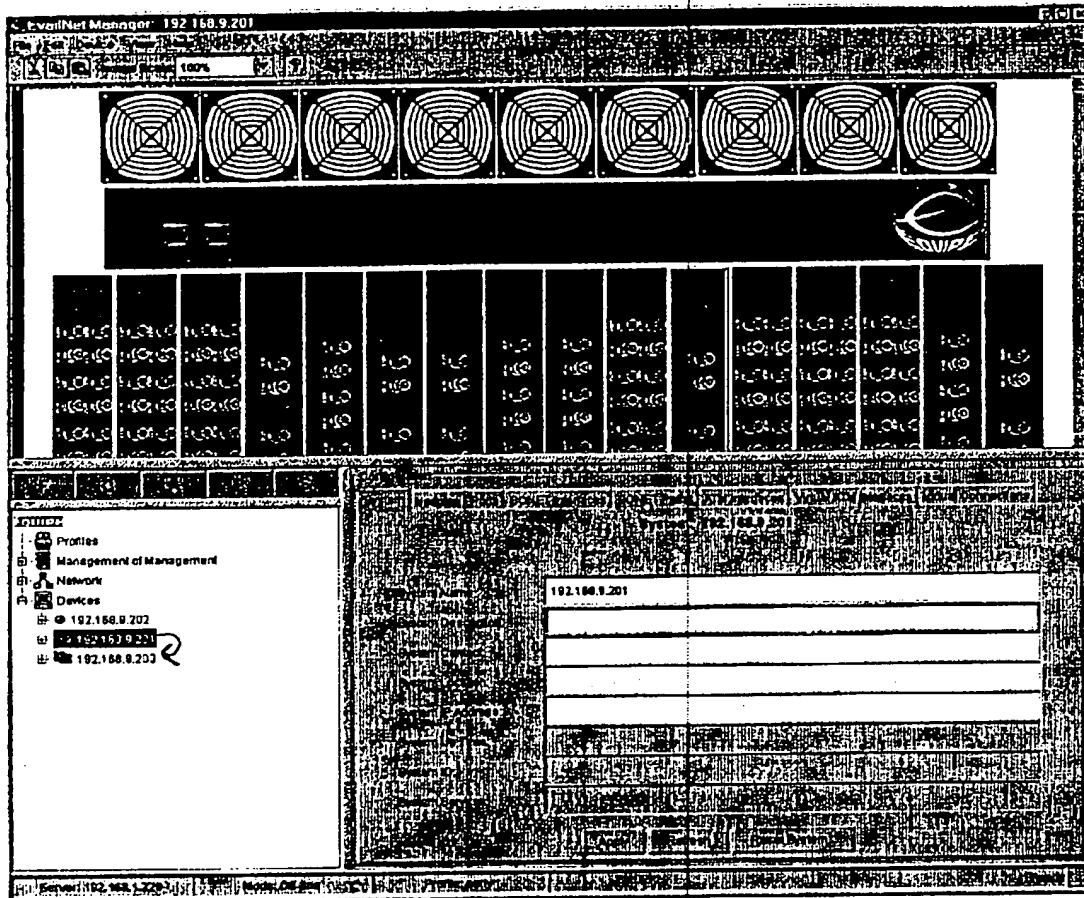
007E80"5T6T5960

Fig.6m





895



00F80"ST6T5960

Fig.60

895  
↙

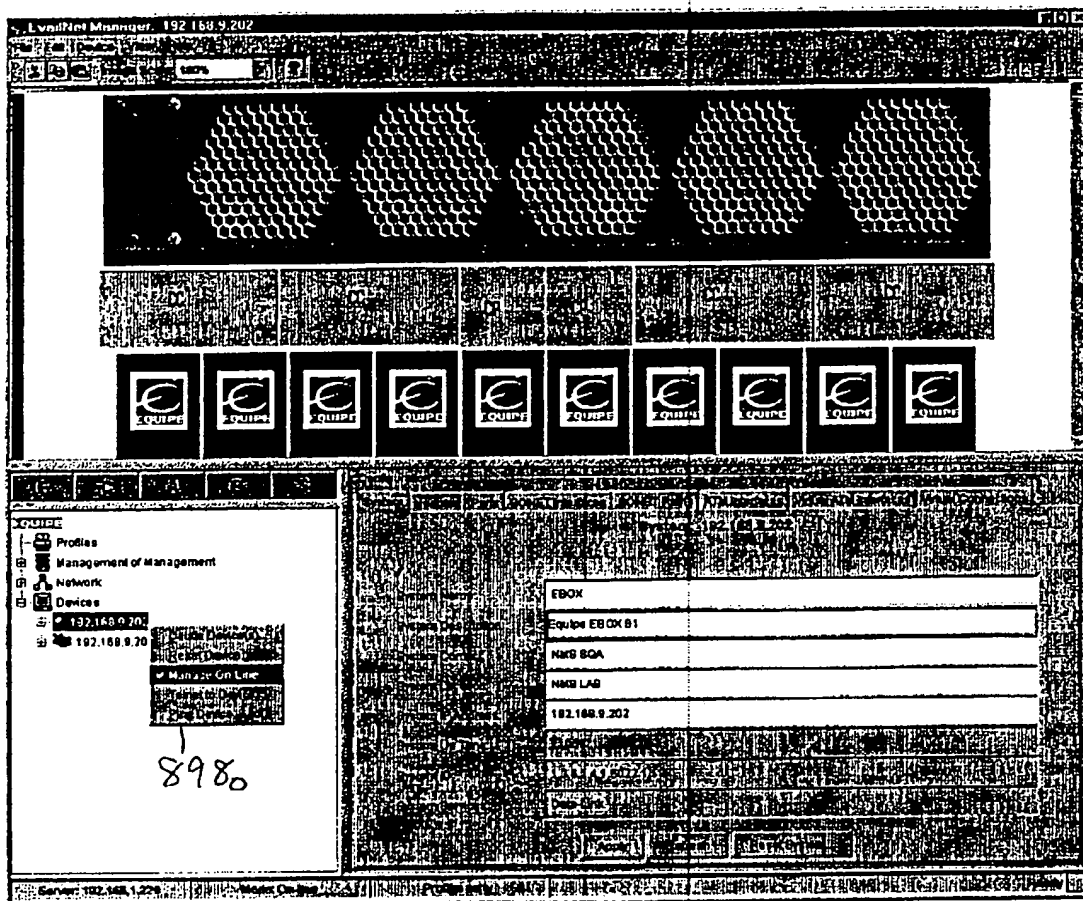


Fig. 6p

0051915-003100

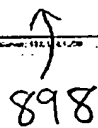
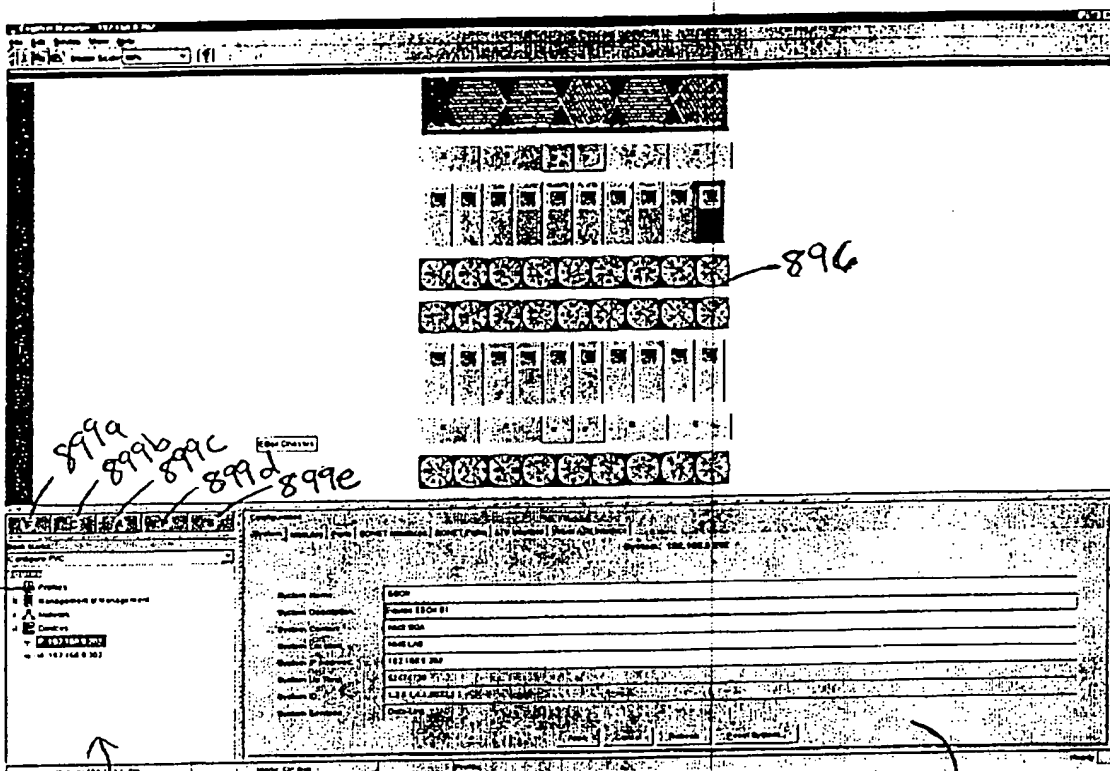
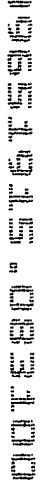
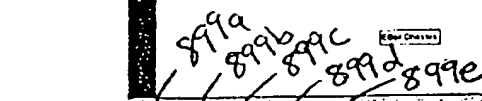
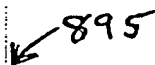
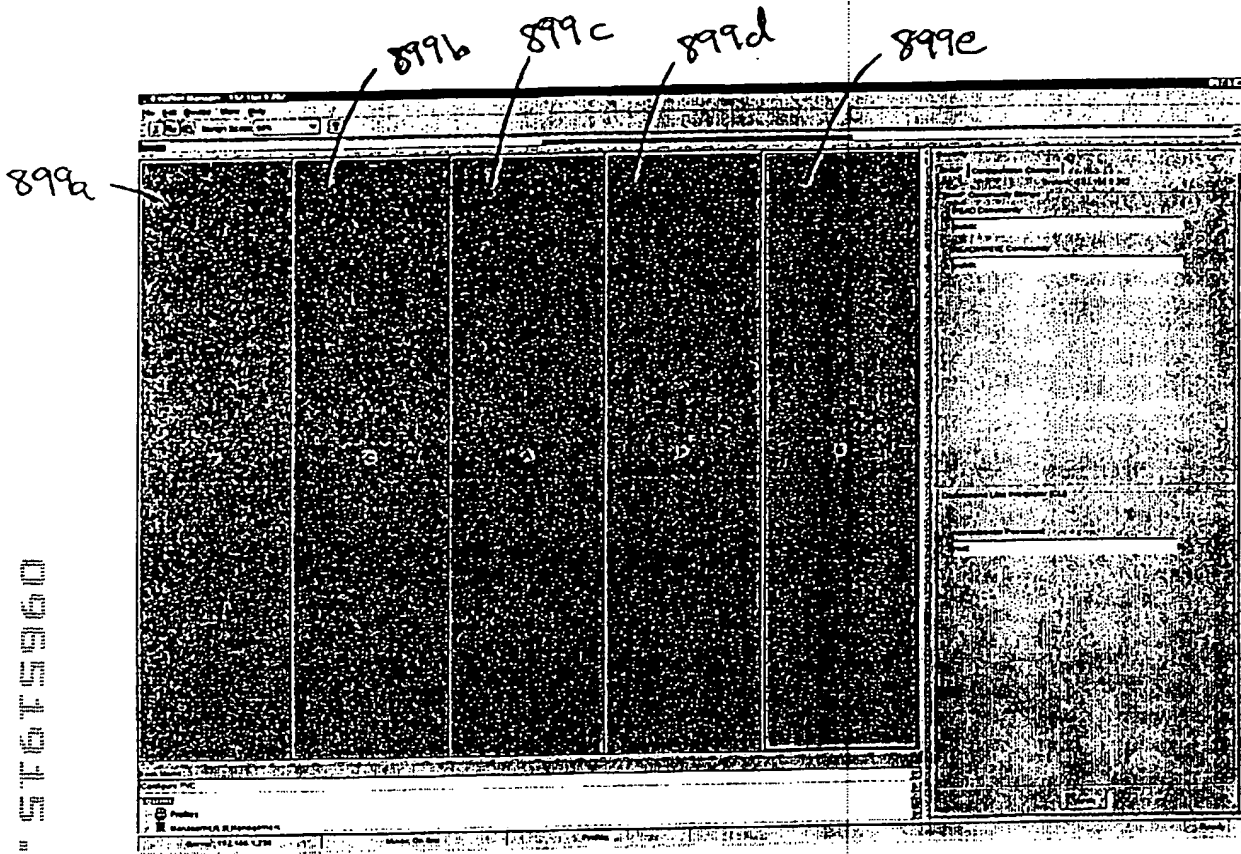


Fig. 7a

| EvaiNet Manager: Fault - Event Summary |                  |              |                              |
|--|------------------|--------------|------------------------------|
| System: 102.102.65.50                  |                  |              |                              |
| System                                 | Event            | Event Number | Description                  |
| 1.1.55.6                               | Fan OverTemp     | 44           | "Fan marginally functioning" |
| 1.1.55.7                               | New Board Ins... | 75           | "New board inserted"         |
| OK                                     |                  |              |                              |

Fig. 7b

007E80"ST6T5960



00F580"5TF5960

Fig.7c

903

904

Profiles

Profile Manager

| Name  | Description    | Security Level | Timeout | Primary Server         | Secondary Server         |
|-------|----------------|----------------|---------|------------------------|--------------------------|
| Joe   | Joe Whitehouse | Admin          | 15      | 192.168.1.32           | 192.168.1.37             |
| Wayne | Wayne Arena    | Provisioner    | 15      | TeamServer1:192.168... | TeamServer2:192.168.1.32 |

905

906

Add Delete Refresh

Fig. 7d

00T50"ST6T5950

Fig. 7e

←907

**General**

Username: Kevin

Description: Kevin Show user account

Group Name: Equipe

Group Level Access:

Password: \*\*\*\*\*

Confirm Password: \*\*\*\*\*

**Policies**

☒ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

User Session Timeout: 15 Minutes

**Servers**

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.221

Secondary Server Port: 6503

**Devices**

| Device        | READ   | READWRITE | Relay | Timeout |
|---------------|--------|-----------|-------|---------|
| 192.168.9.202 | public | equipe    | 3     | 5       |
| 192.168.9.205 | public | equipe    | 3     | 5       |
| 192.168.9.216 | public | equipe    | 3     | 5       |

Add Delete

OK Cancel

908a

908e

908f

908d

908b

908c

908k

908l

908n

908m

908o

908h

908i

908j

908g

Fig. 7f

General Policies Servers Devices

Username: Kevin

Description: Kevin Snow user account

Customer Name: Equipe

Group Level Access: [dropdown]

Password: \*\*\*\*\*

Confirm Password: \*\*\*\*\*

OK Cancel

General Policies Servers Devices

☒ User Cannot Change Password

☐ Account Disabled

☒ User Can Add Devices

User Session Timeout: 15 Minutes

OK Cancel

Fig. 7g

09651915 "083400



Fig. 7h

General Policies Servers **Devices**

Primary Server: 192.168.1.220

Primary Server Port: 6500

Secondary Server: 192.168.1.205

Secondary Server Port: 6503

OK Cancel

General Policies Servers **Devices**

| Device        | READ   | READ/WRITE | Retry | Timeout | Trap Port |
|---------------|--------|------------|-------|---------|-----------|
| 192.168.9.202 | public | equipe     | 3     | 5       | 162       |
| 192.168.9.205 | public | equipe     | 3     | 5       | 162       |
| 192.168.9.216 | public | equipe     | 3     | 5       | 5012      |

Add Delete

OK Cancel

Fig. 7i

09651915-083100

909

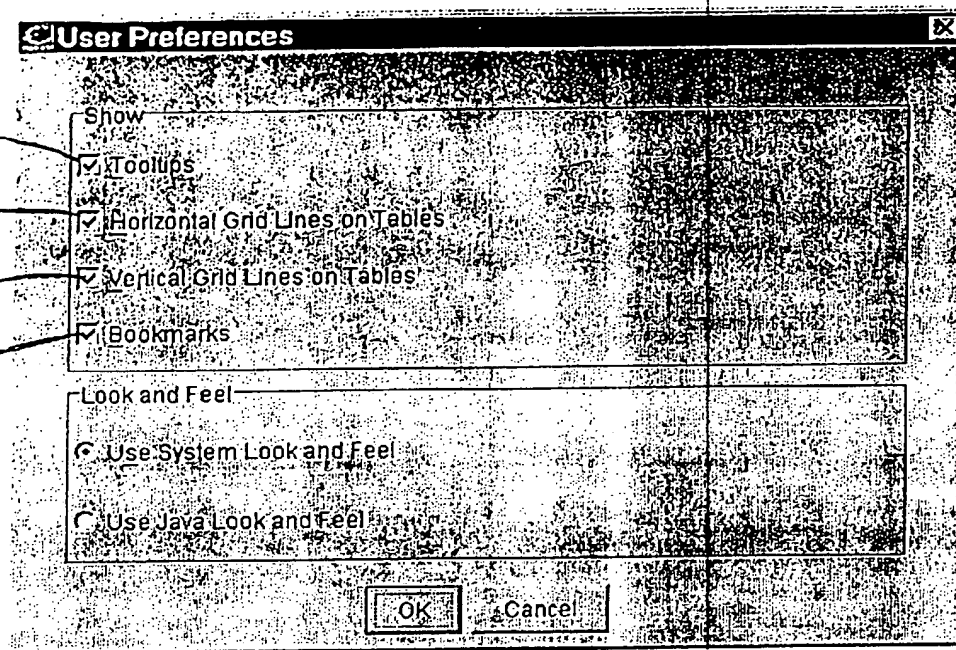


Fig. 7j

09651915 "083100



CARD TABLE

47

| PID        | CWD TYPE | VERSION NO. | SLOT NO. | ... |
|------------|----------|-------------|----------|-----|
| 16 a — 500 | 0XF002   | 3           | 1        |     |
| 16 b — 501 | 0XF002   | 4           | 2        |     |
| ...        | ...      | ...         | ...      | ... |
| 16e — 505  | 0X6002   | 1           | 5        |     |
| ...        | ...      | ...         | ...      | ... |
| 16 n — 513 | 0XF002   | 1           | 12       |     |
| ...        | ...      | ...         | ...      | ... |

FIG. 8b

09651915 "083100

PORT TABLE

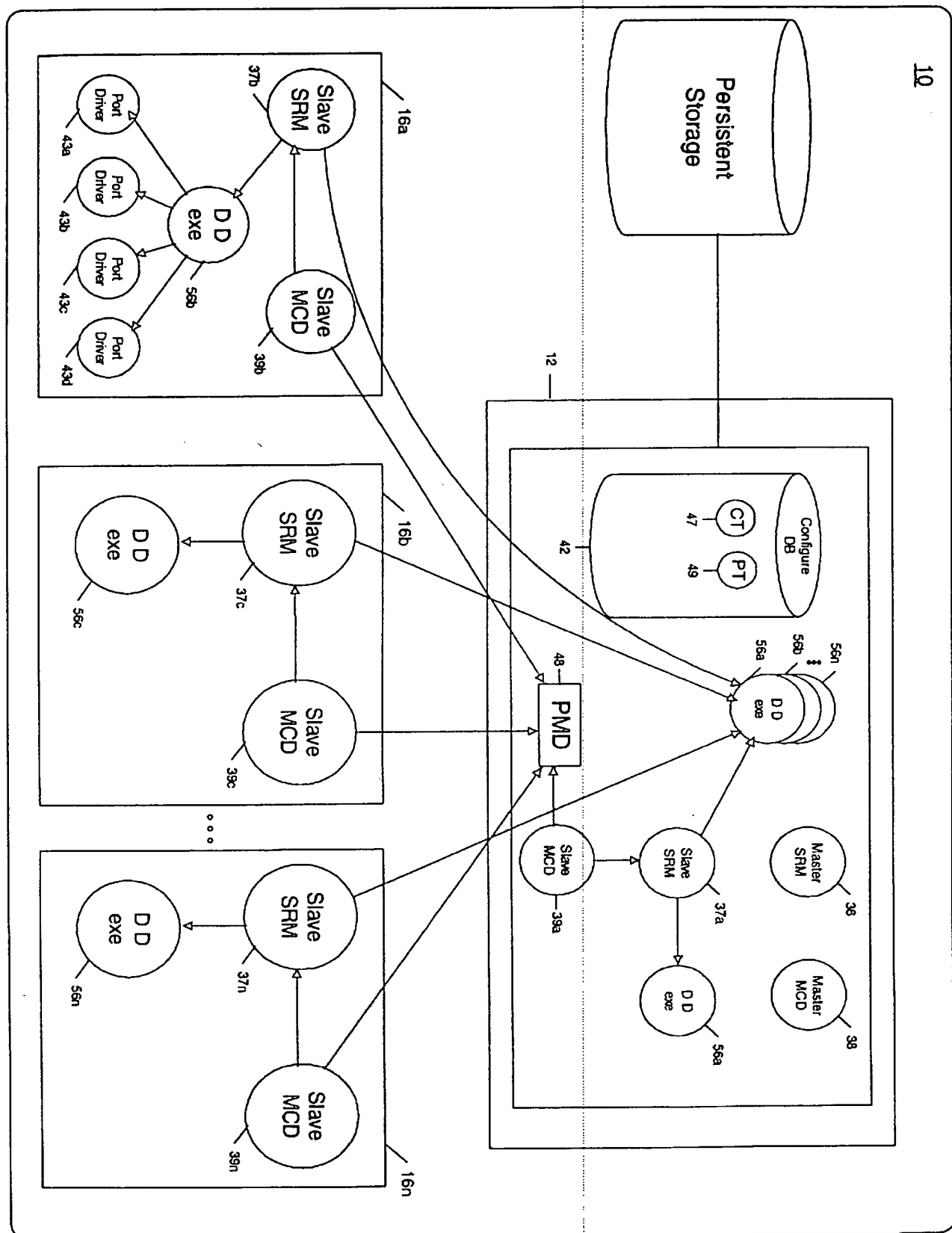
49

| PID        | PORT TYPE | VERSION NO. | SLOT NO. | ... |
|------------|-----------|-------------|----------|-----|
| 44a — 1500 | 00620     | 1           | 1        |     |
| 44b — 1501 | 00620     | 1           | 1        |     |
| 44c — 1502 | 00620     | 1           | 1        |     |
| 44d — 1503 | 00620     | 1           | 1        |     |
| 44a — 1504 | 00820     |             |          |     |
| 46a — ..   | ..        | ..          | ..       | ..  |
| 1600       | 00620     | 1           | 8        |     |
| ..         | ..        | ..          | ..       | ..  |

FIG. 8c

09651915 "083100

FIG. 9a



096191-083100

FIG. 9b

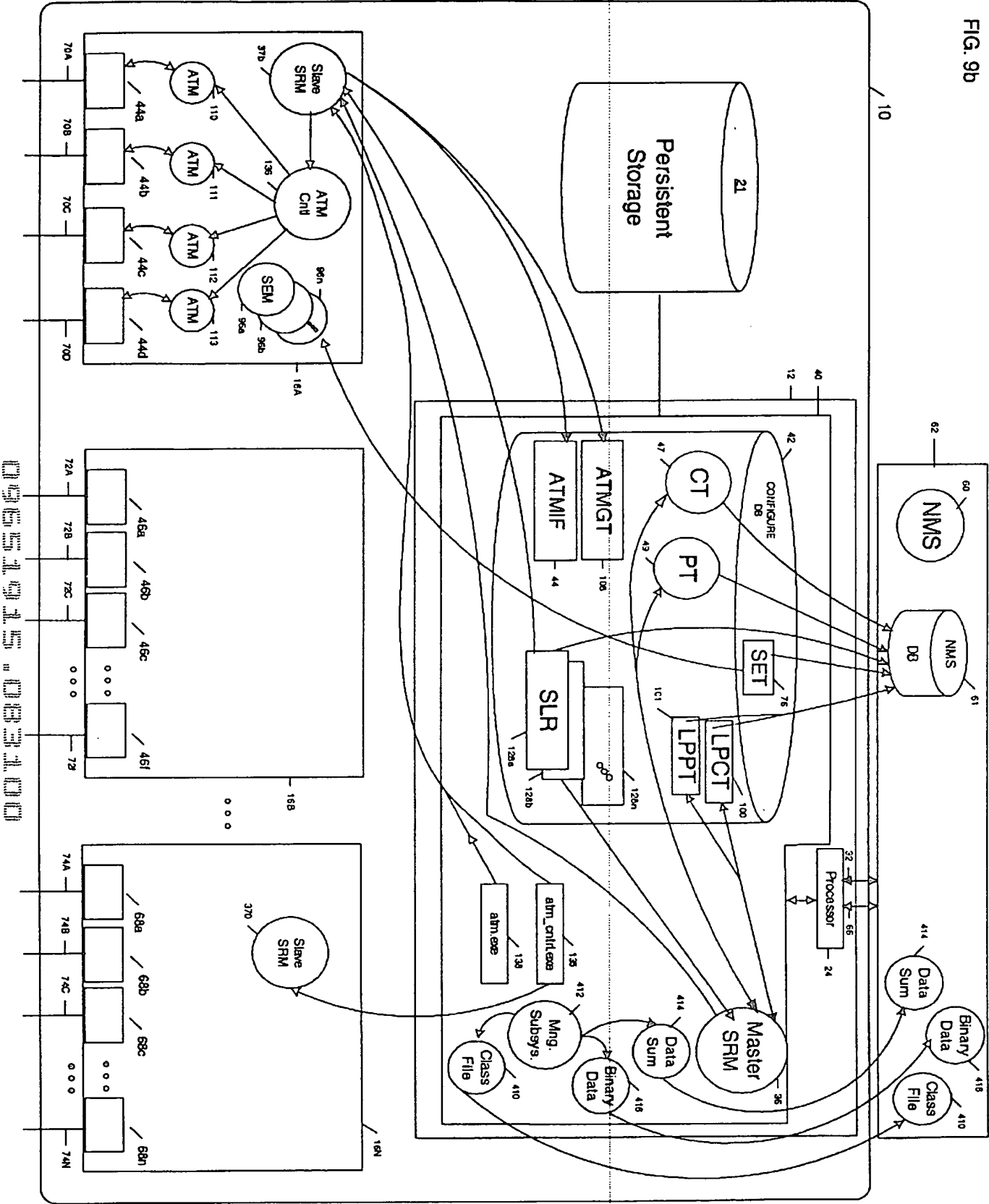






FIG. 10

Service Endpoint Table 76

|     | Service<br>Endpoint # | Port PID |
|-----|-----------------------|----------|
| 78  | 1                     | 1500     |
| 80  | 2                     | 1501     |
| 82  | 3                     | 1501     |
| 84  | 4                     | 1501     |
| 86  | 5                     | 1502     |
| 88  | 6                     | 1502     |
| 90  | 7                     | 1503     |
| 92  | 8                     | 1503     |
| 94  | 9                     | 1503     |
| 168 | 10                    | 1502     |
|     | ⋮                     | ⋮        |

FIG. 11a

Logical to Physical Card Table 100

|     | 98<br>LID | 102<br>Primary<br>PID | 104<br>Back-up<br>PID |
|-----|-----------|-----------------------|-----------------------|
| 106 | 30        | 500                   | 513                   |
| 109 | 31        | 501                   | 513                   |
|     | ⋮         | ⋮                     | ⋮                     |

FIG. 11b

Logical to Physical Port Table 101

|     | 98<br>LID | 102<br>Primary<br>PID | 104<br>Back-up<br>PID |
|-----|-----------|-----------------------|-----------------------|
| 107 | 40        | 1500                  | 1600                  |
|     | ⋮         | ⋮                     | ⋮                     |

09651915-083100



FIG. 15

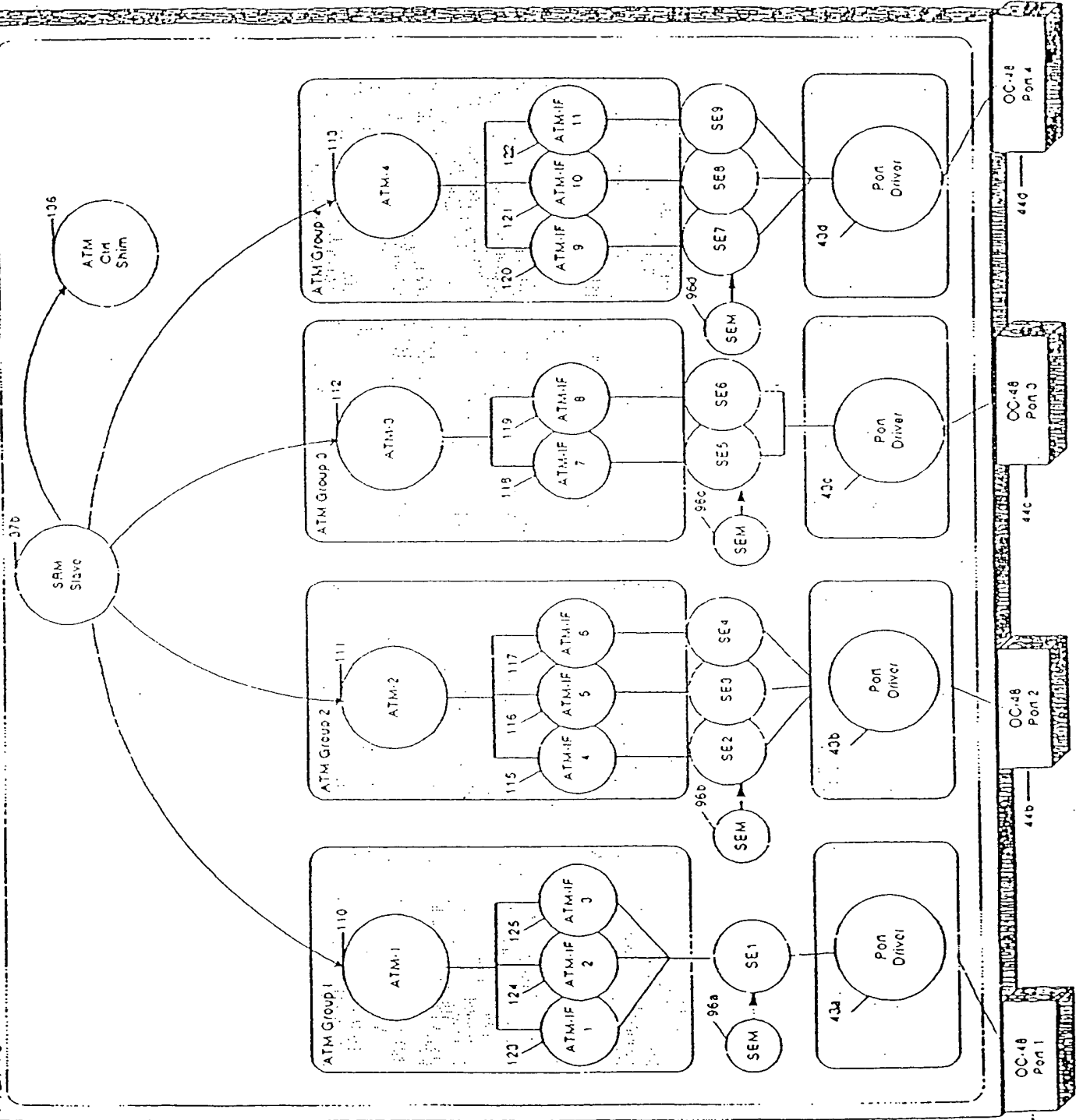


FIG. 16a

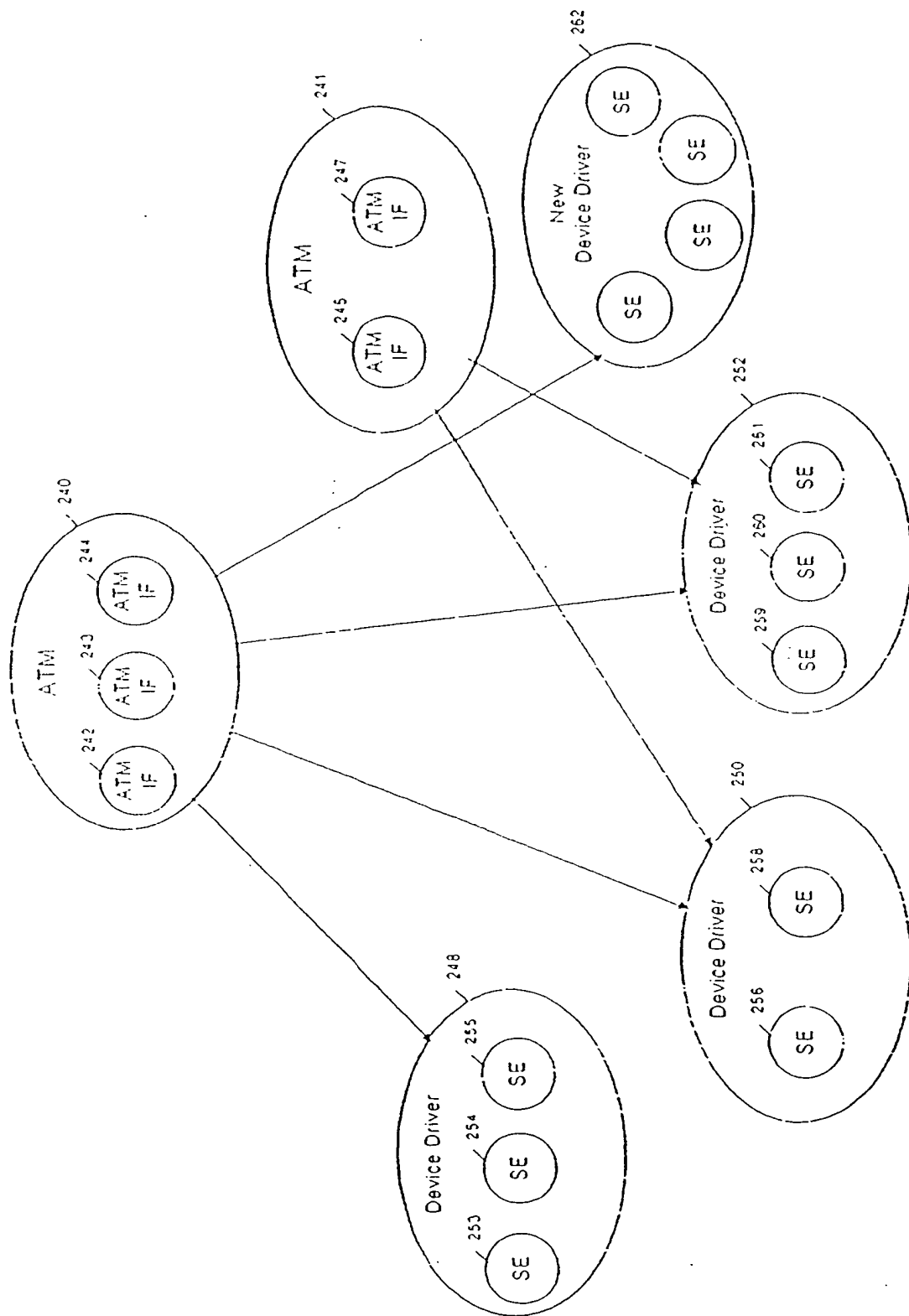


FIG. 16b

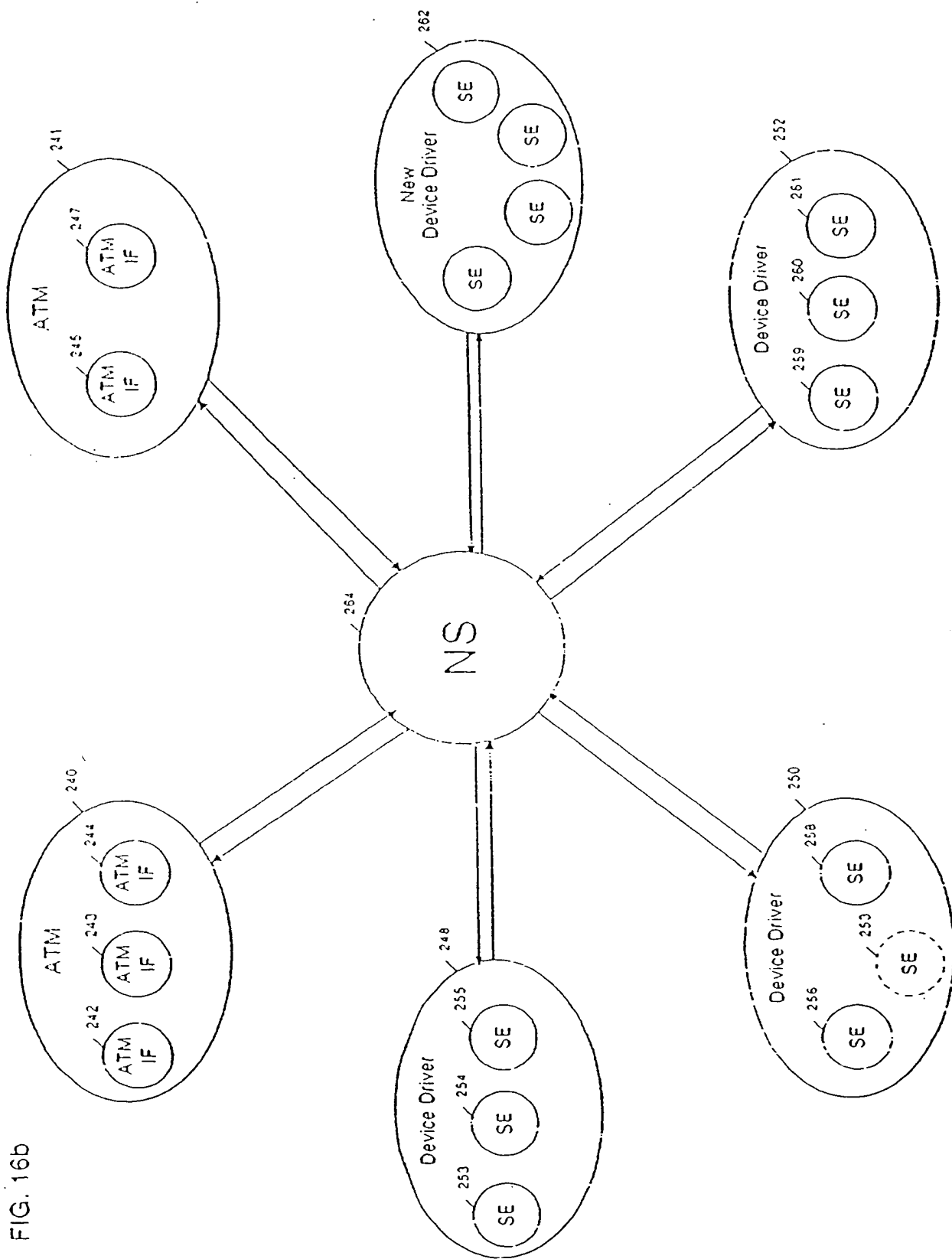
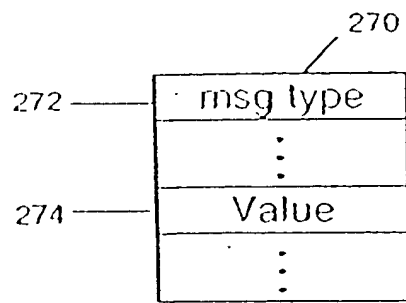




FIG. 16d



09651915 083100

FIG. 17

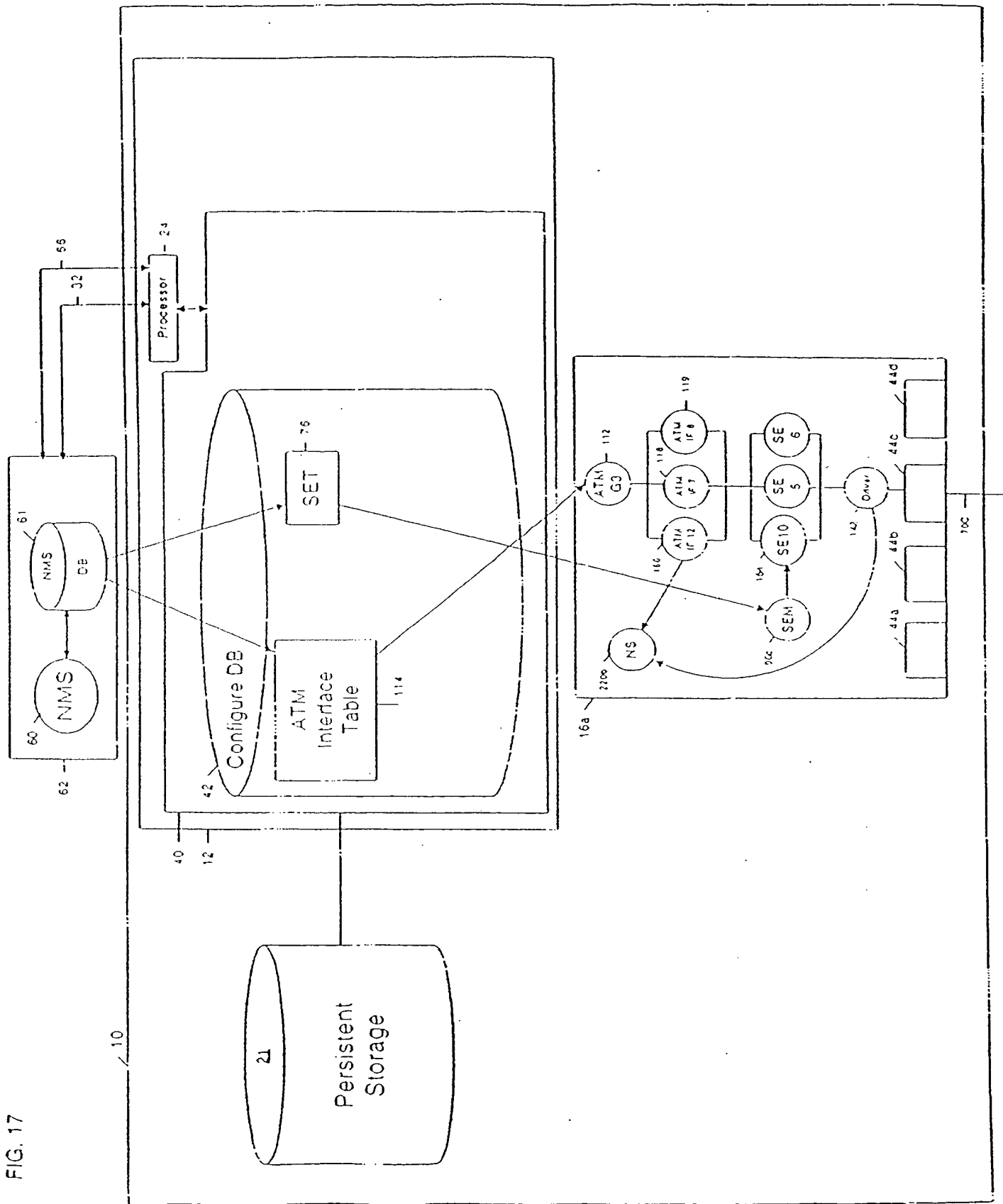




FIG. 18

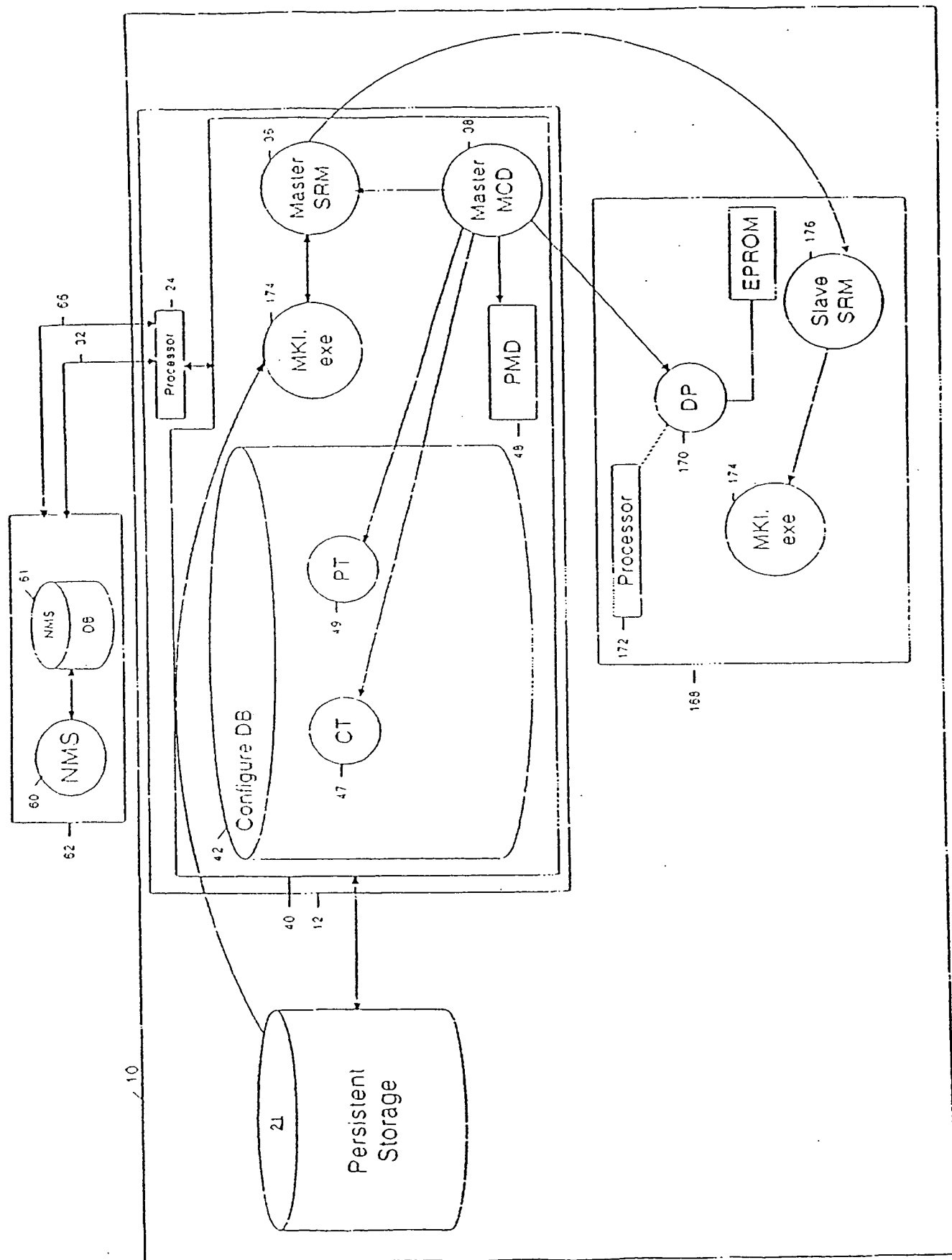


FIG. 19

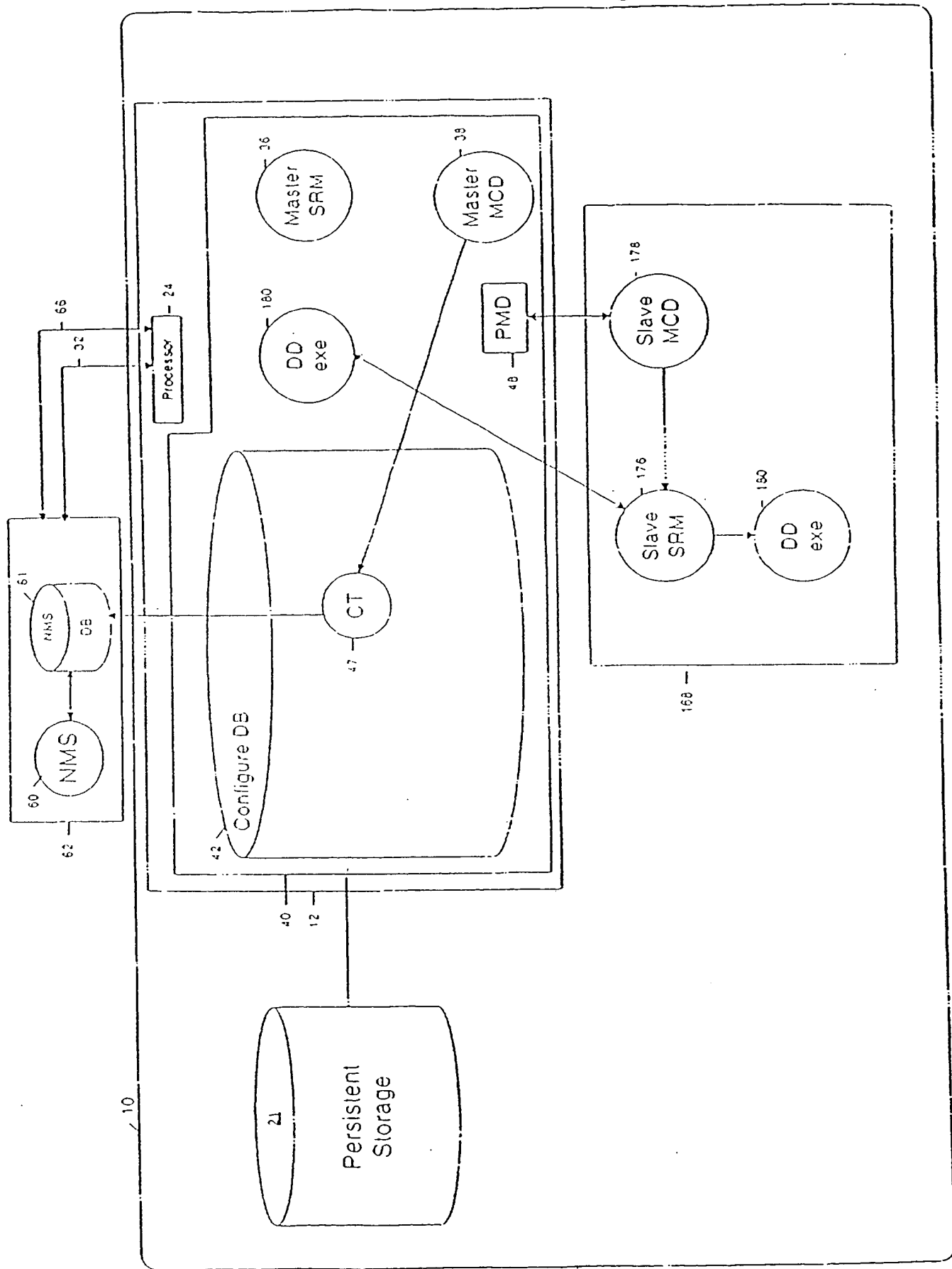




FIG. 21

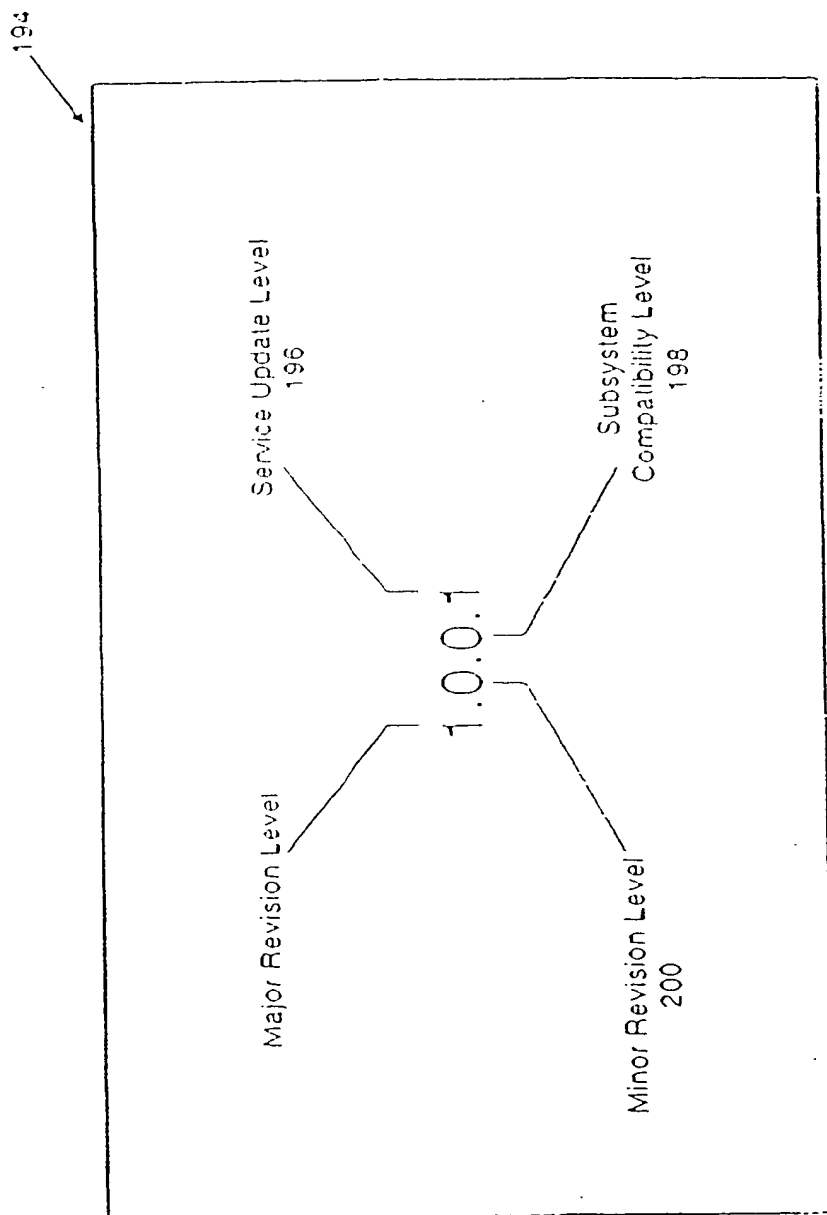


FIG. 22

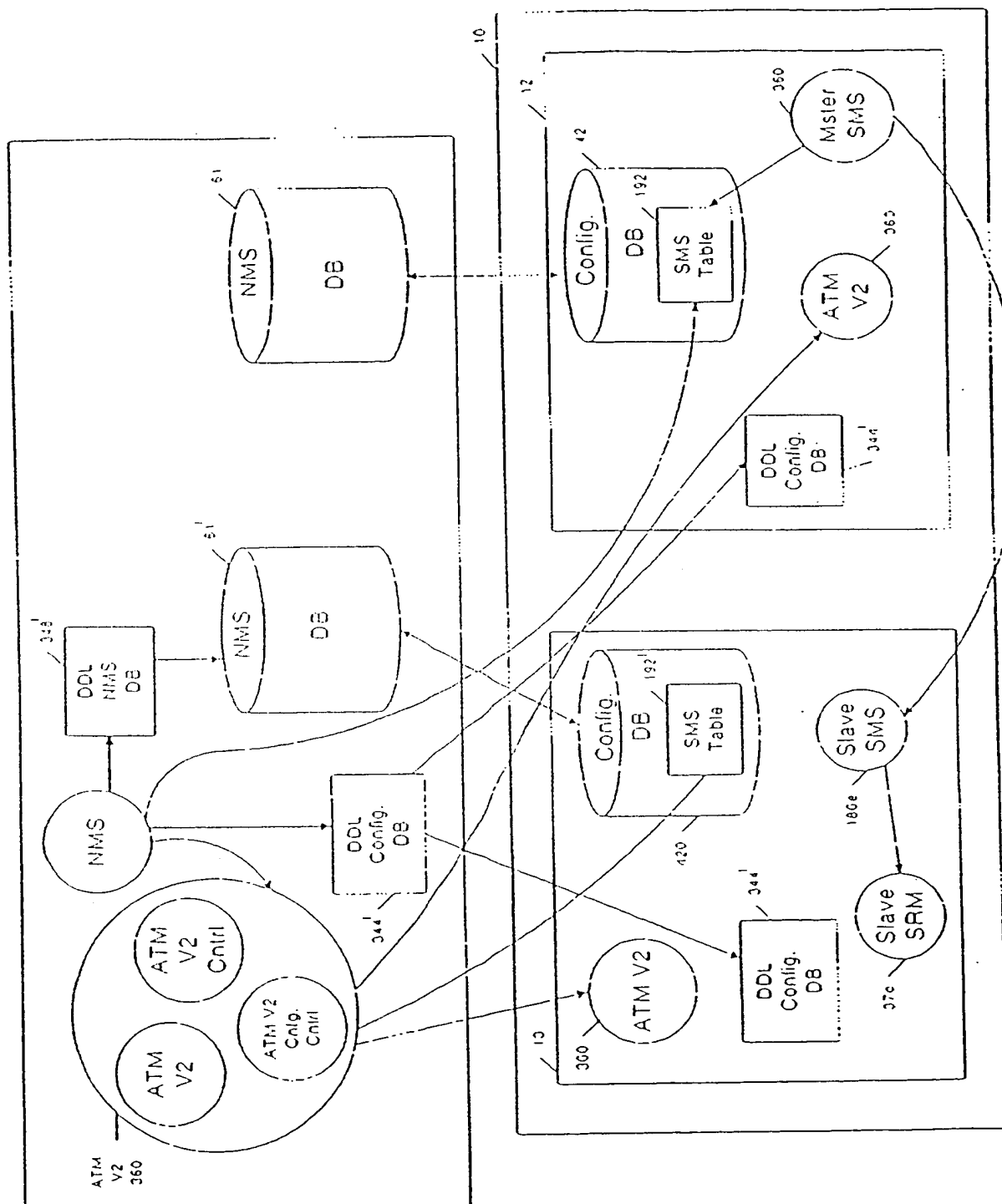


FIG. 23

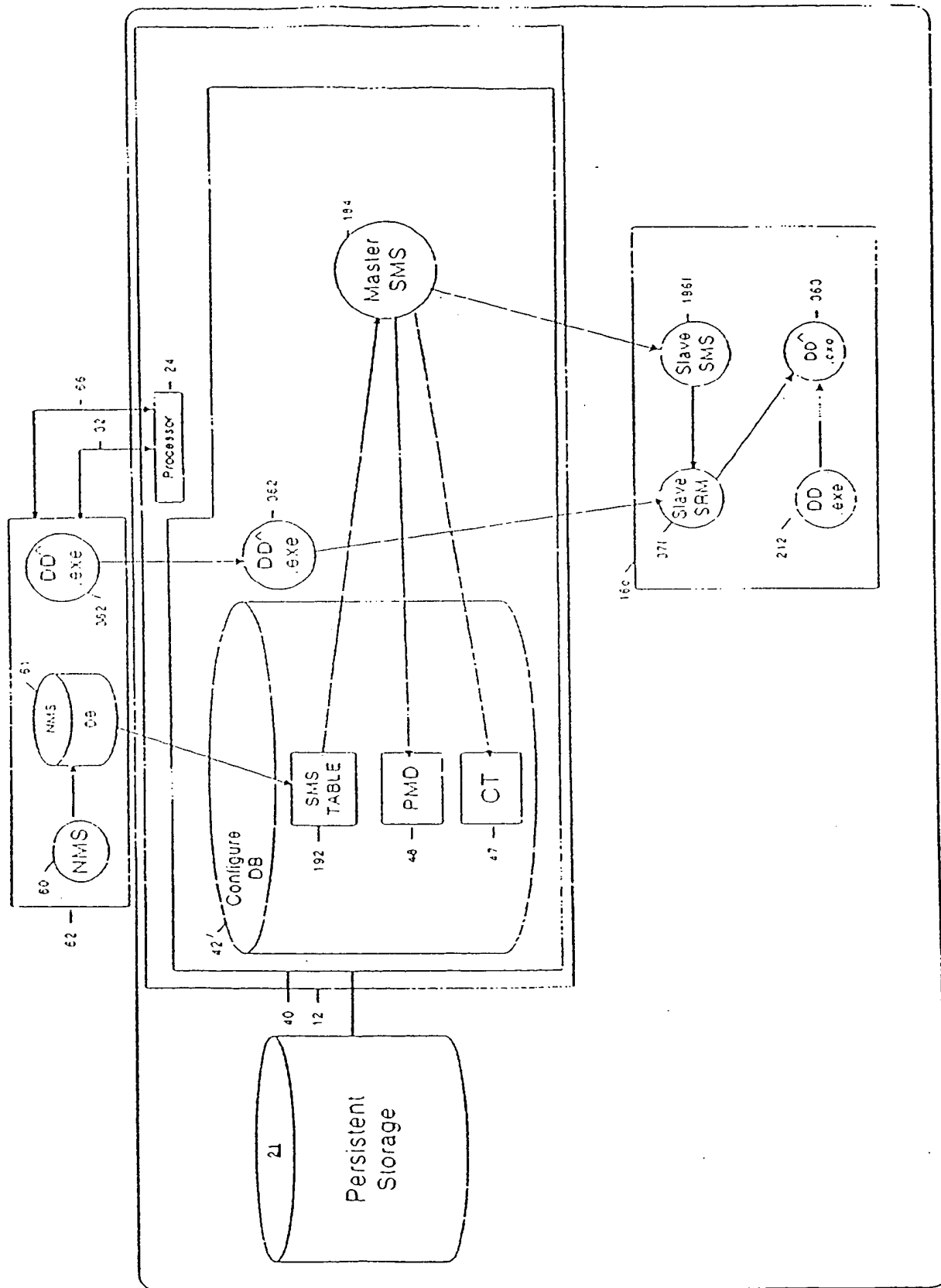


FIG. 24

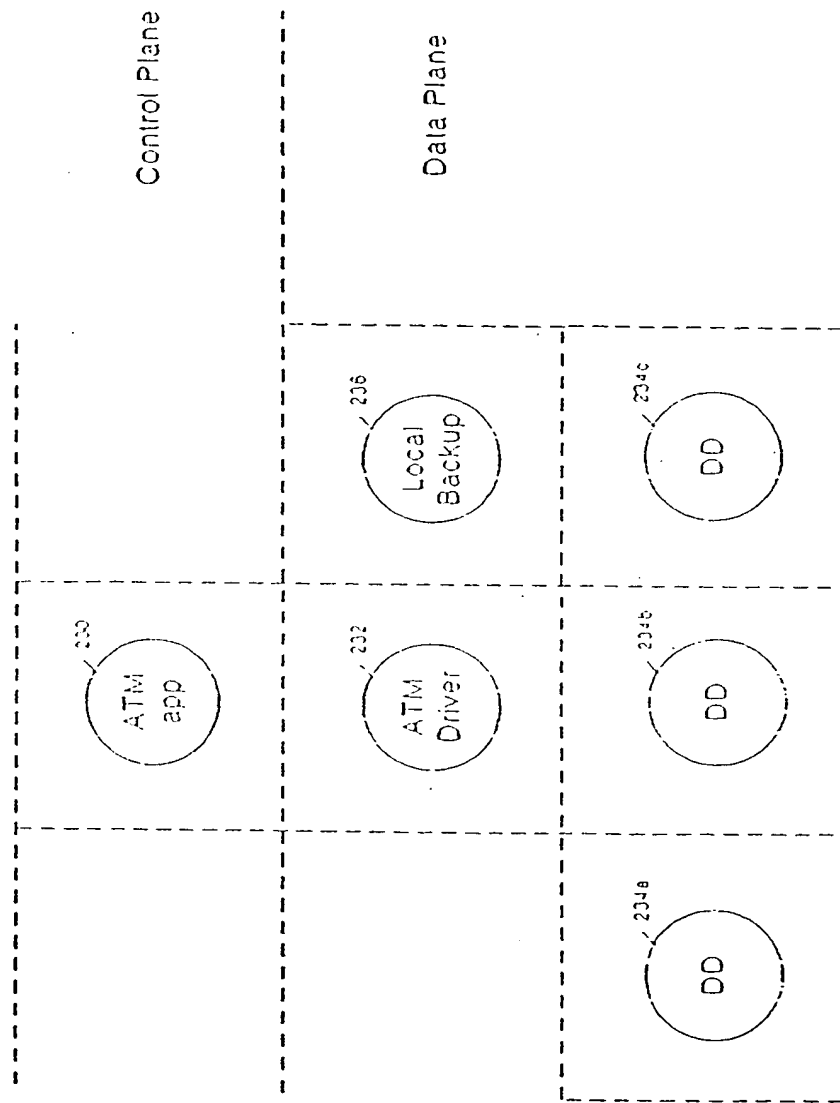
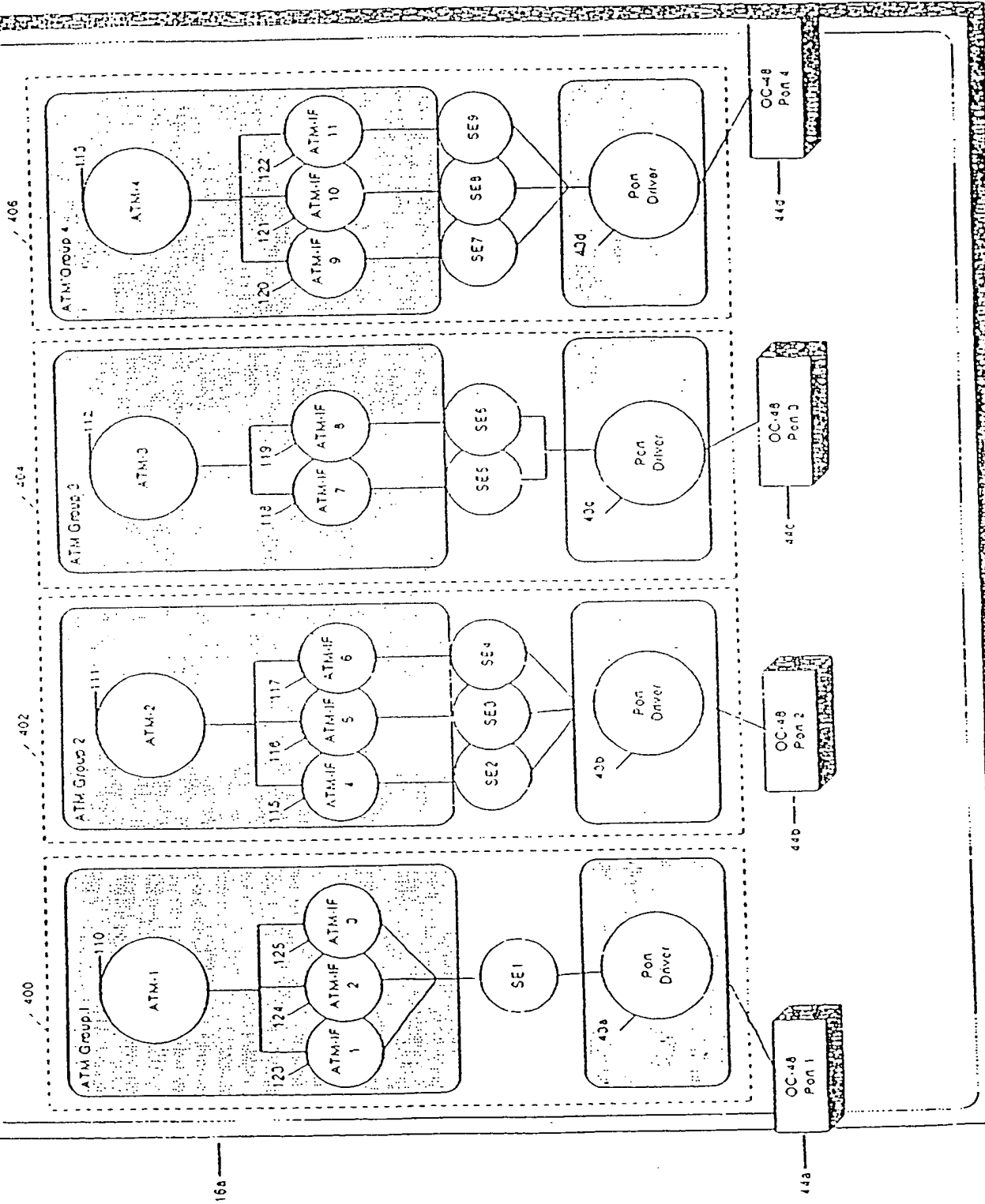


FIG. 25





096413 - 067000

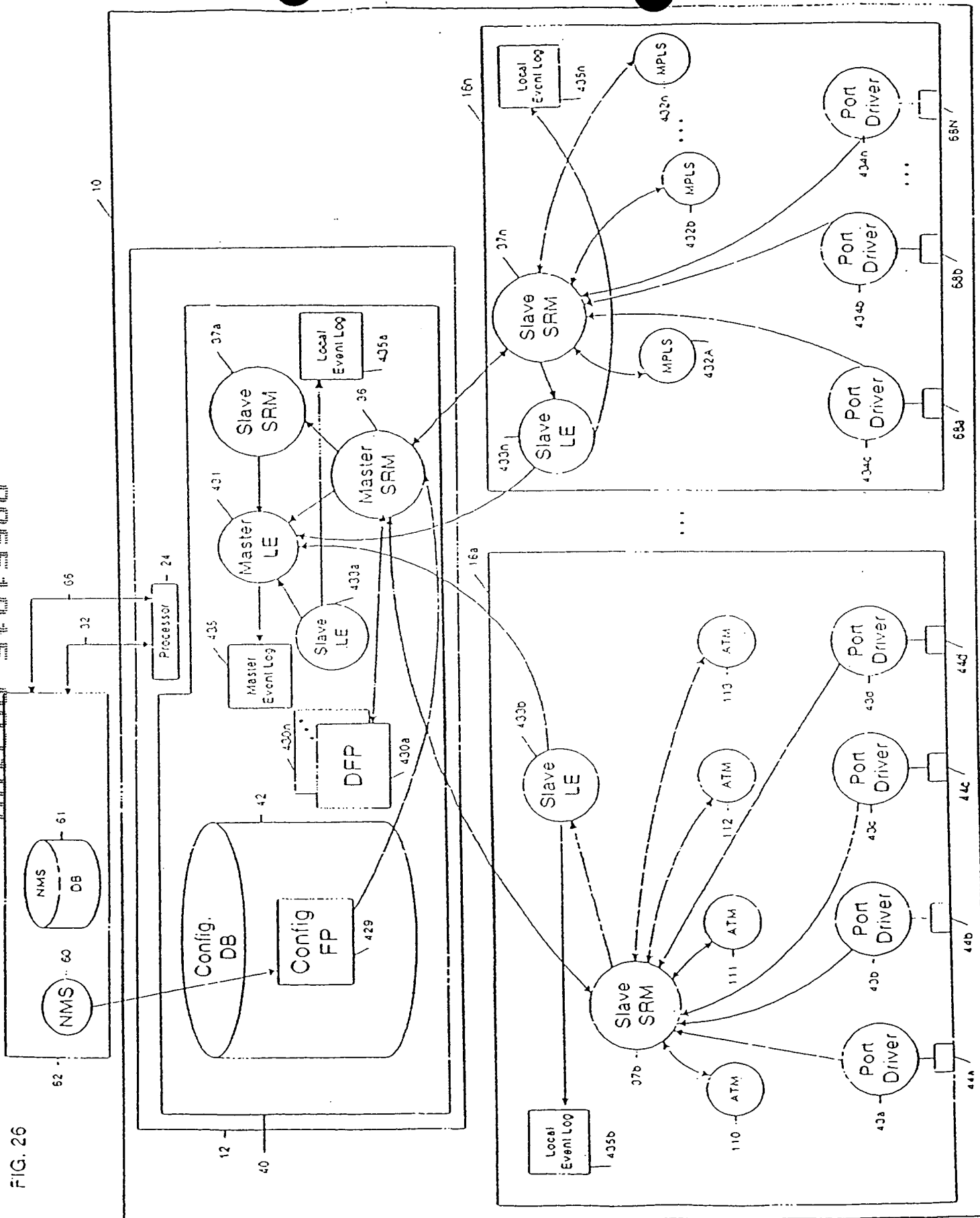


FIG. 27

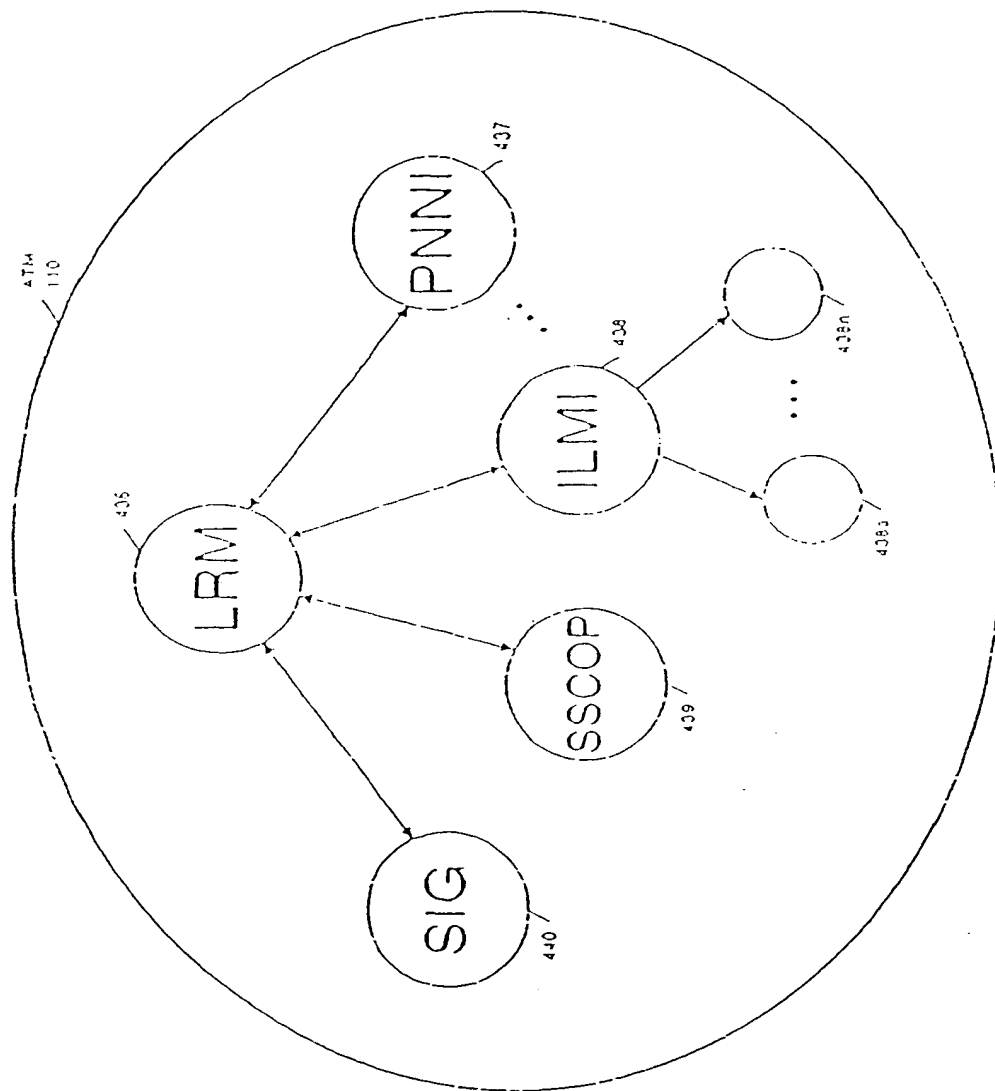


FIG. 28

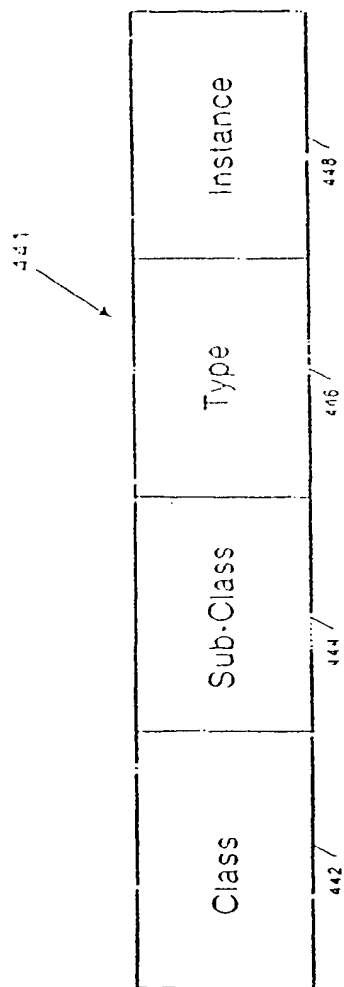


FIG. 29

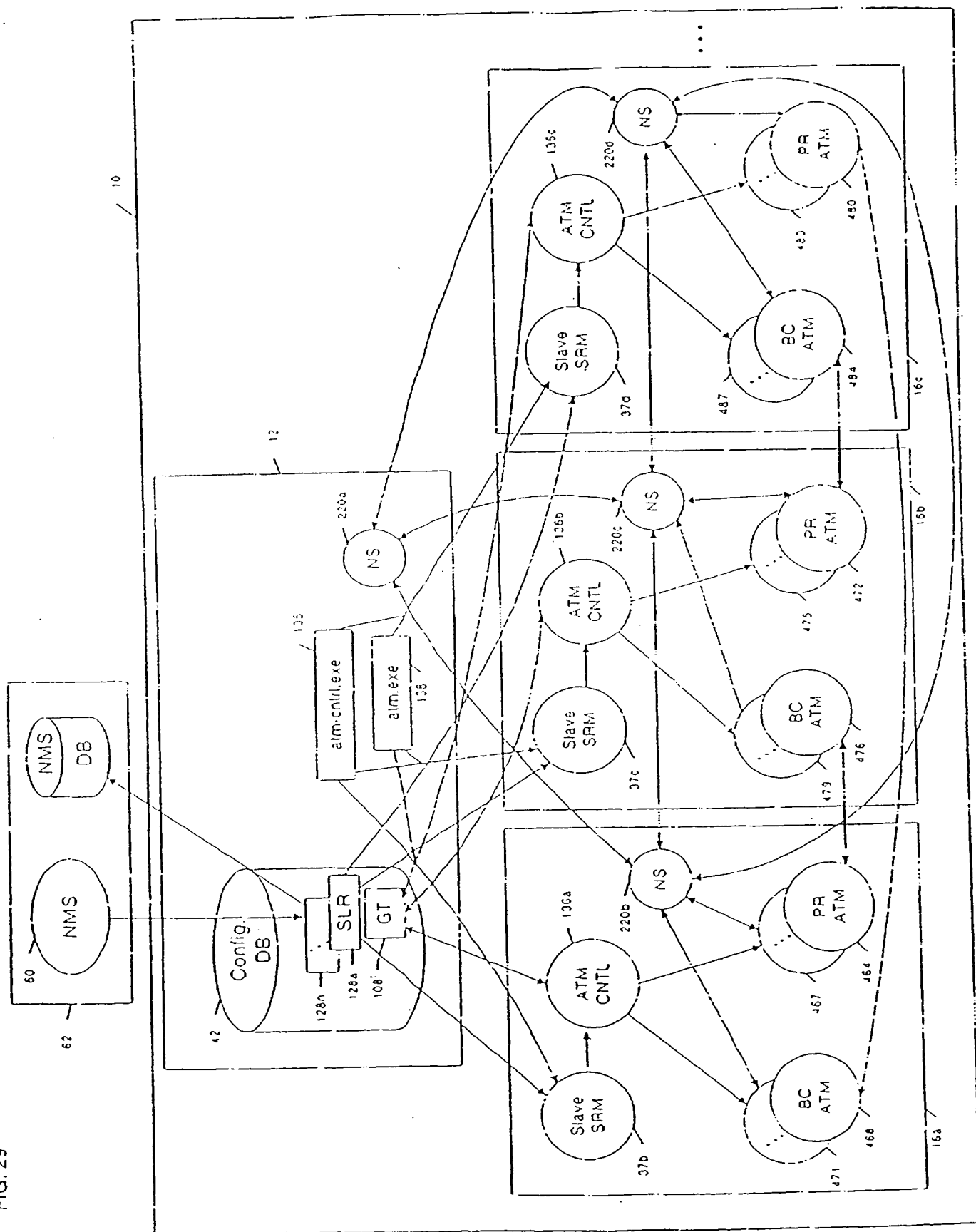


FIG.30

Group Table 108'

|     | Group # | Primary Card LID | Backup Card LID | ... |
|-----|---------|------------------|-----------------|-----|
| 450 | 1       | 30               | 31              |     |
| 451 | 2       | 30               | 31              |     |
| 452 | 3       | 30               | 31              |     |
| 453 | 4       | 30               | 31              |     |
| 454 | 5       | 31               | 32              |     |
| 455 | 6       | 31               | 32              |     |
| 456 | 7       | 31               | 32              |     |
| 457 | 8       | 31               | 32              |     |
| 458 | 9       | 32               | 30              |     |
| 459 | 10      | 32               | 30              |     |
| 460 | 11      | 32               | 30              |     |
| 461 | 12      | 32               | 30              |     |
|     | ⋮       | ⋮                | ⋮               | ⋮   |

09651915 "083100

Fig. 31a

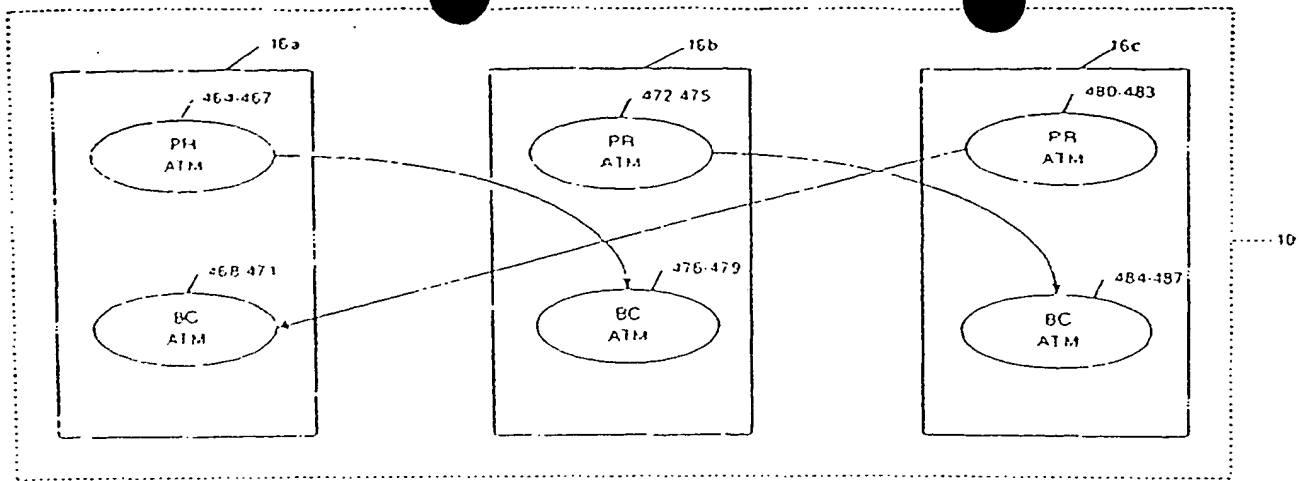


Fig. 31b

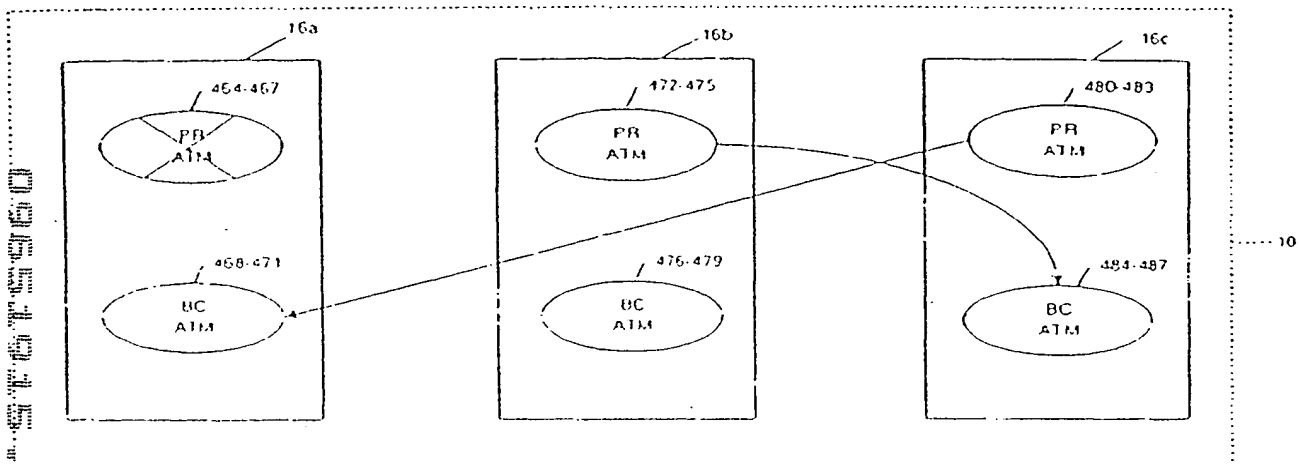


Fig. 31c

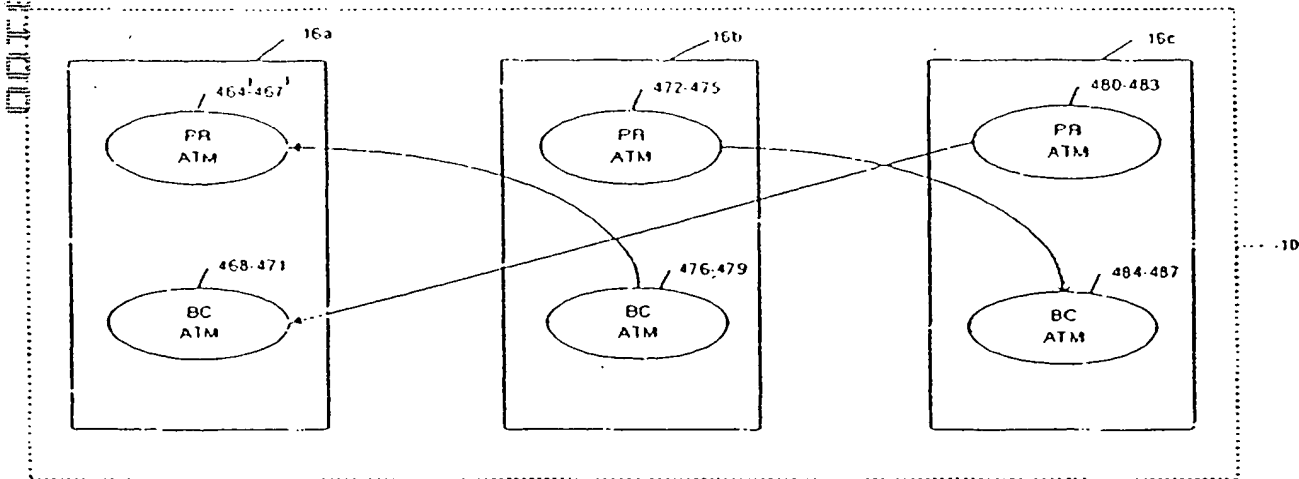


Fig. 32a

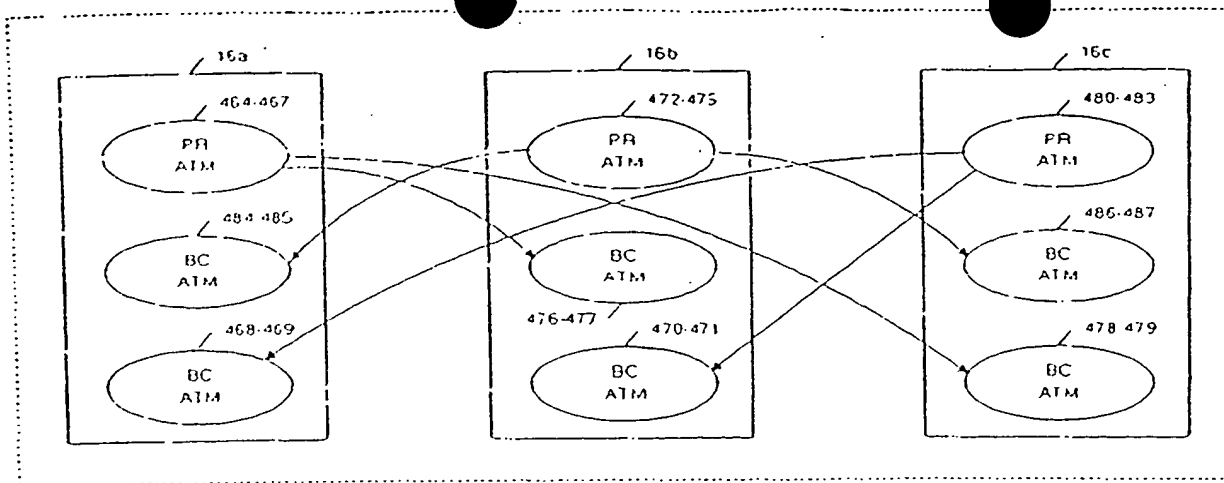


Fig. 32b

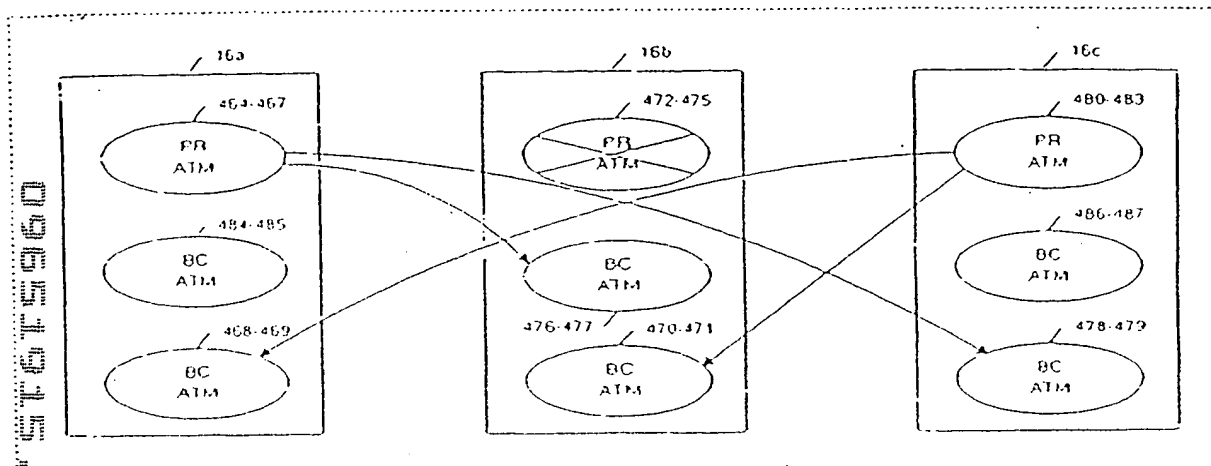


Fig. 32c

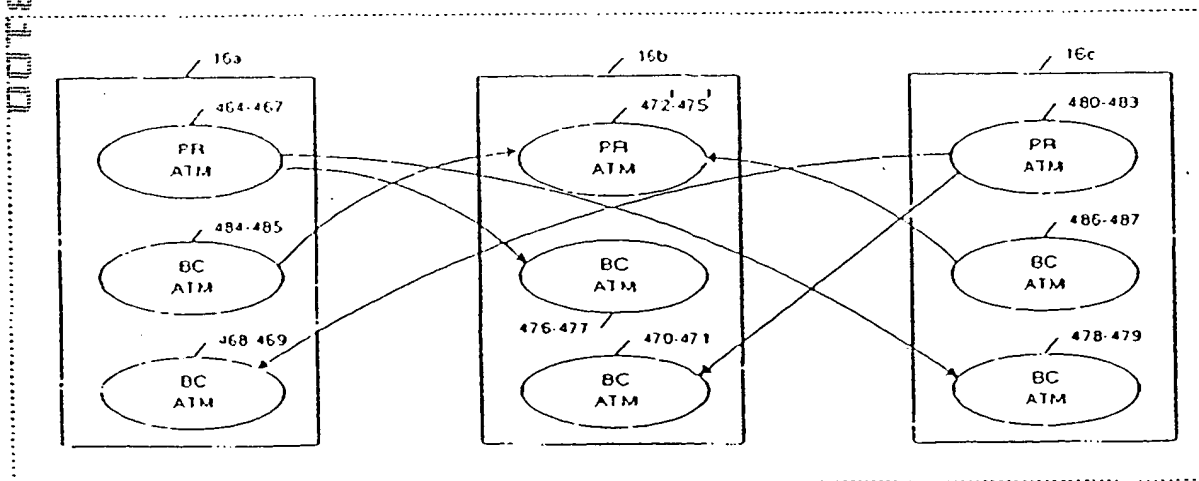


FIG. 33a

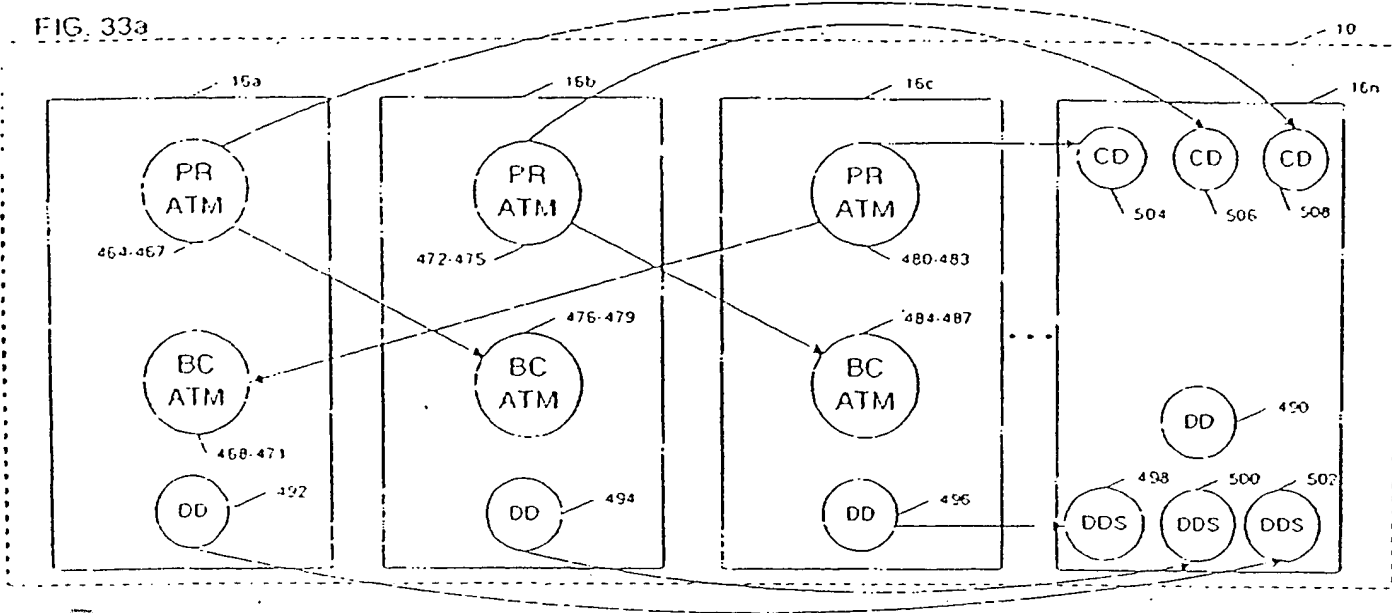


FIG. 33b

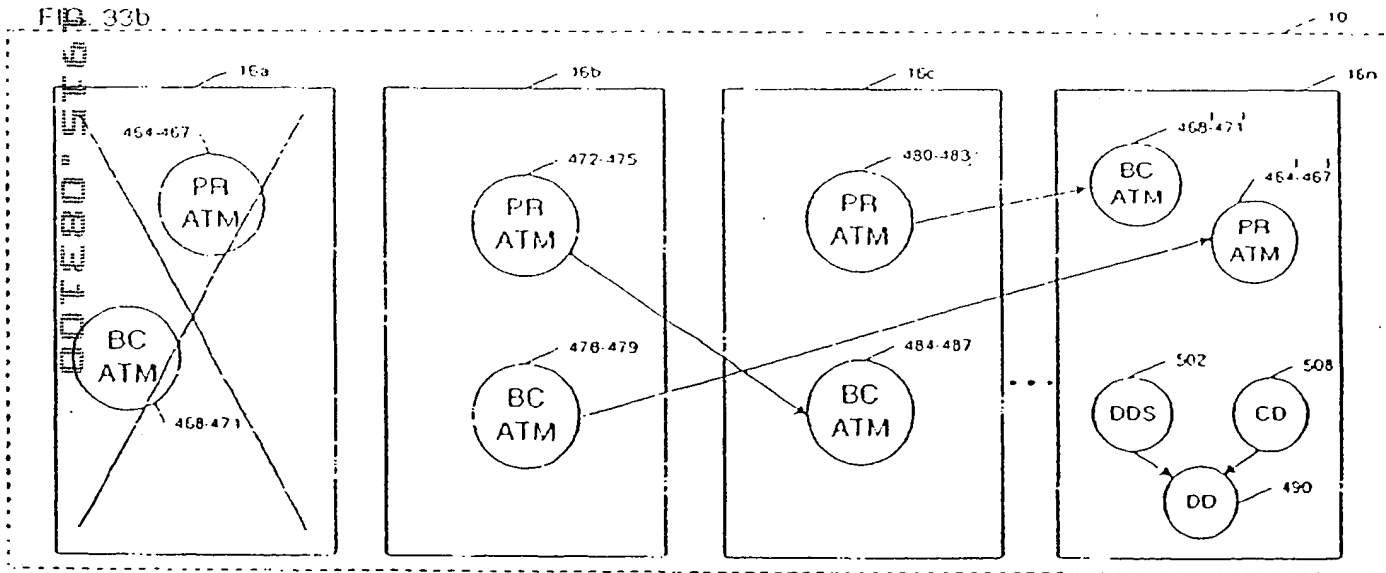




FIG. 33c

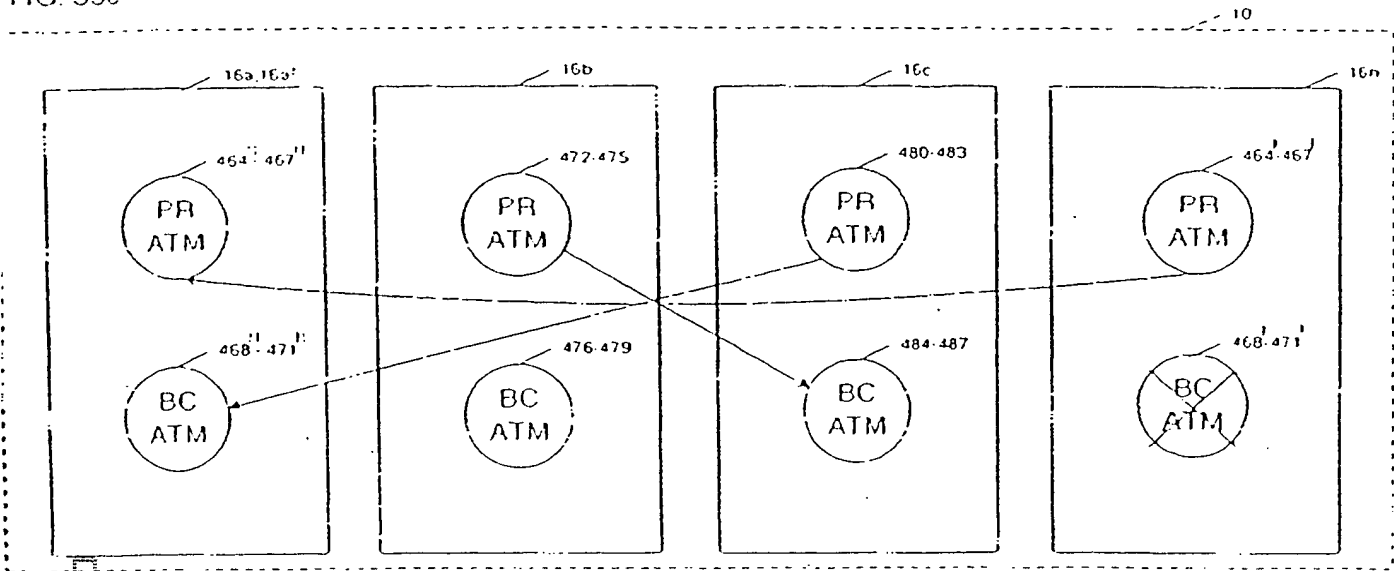


FIG. 33d

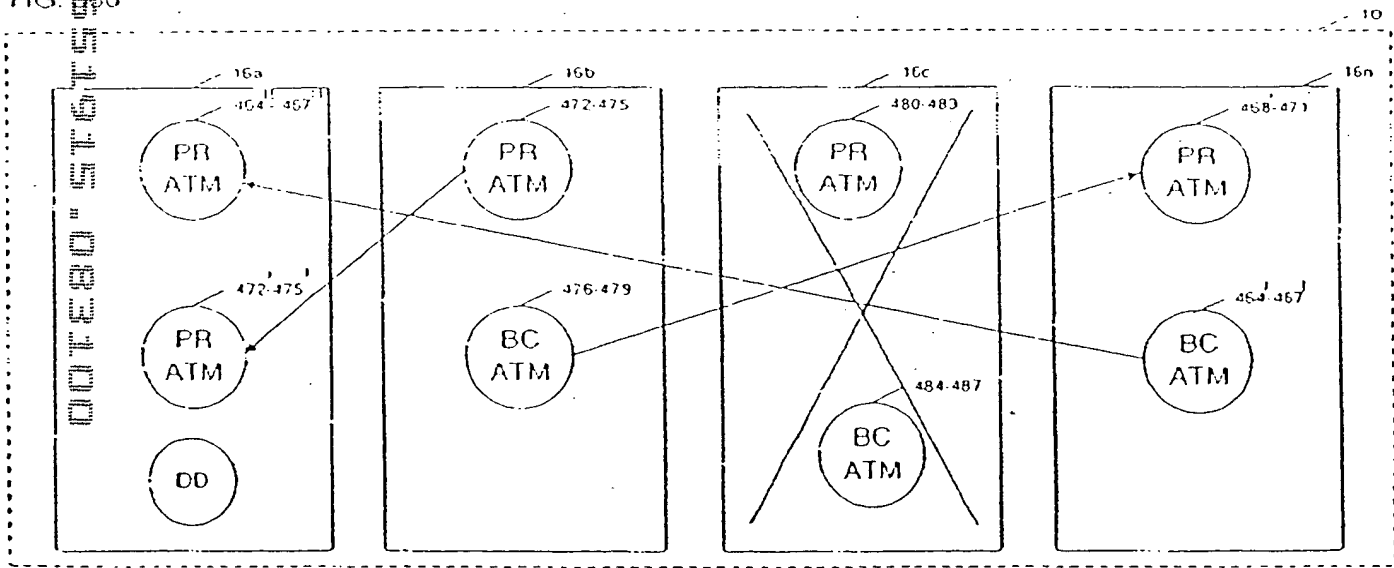


Fig. 34a

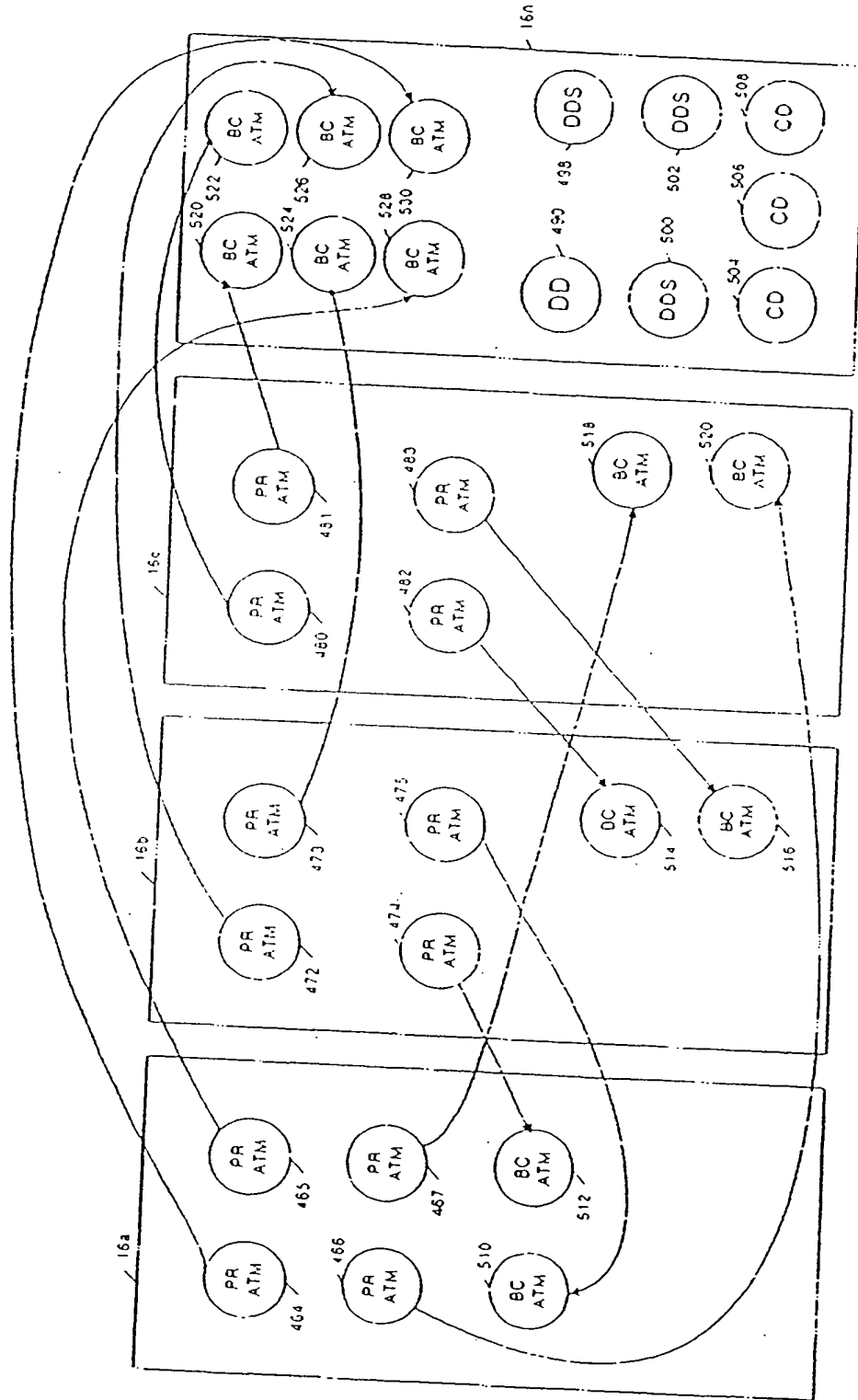


FIG. 34b

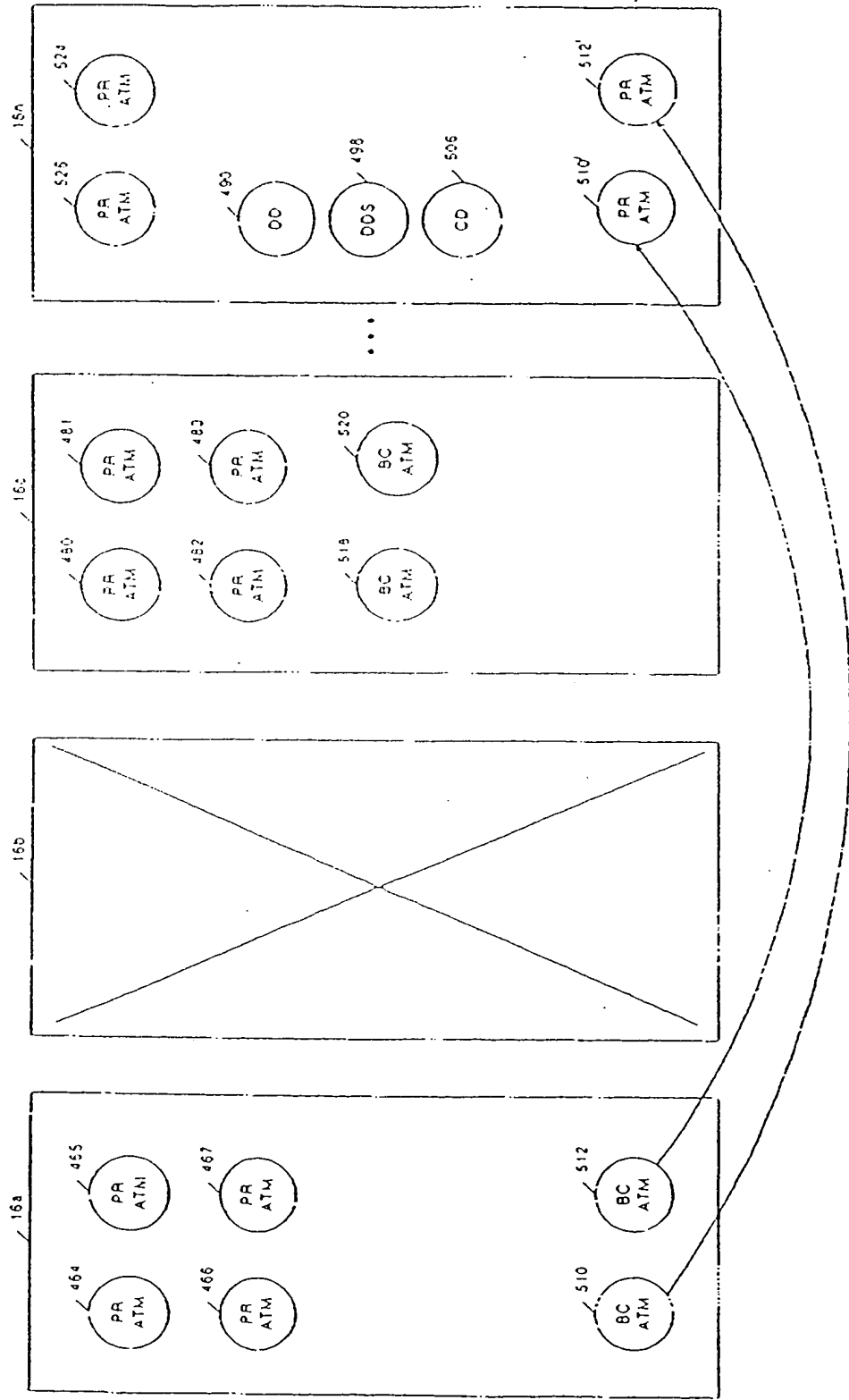


FIG. 35

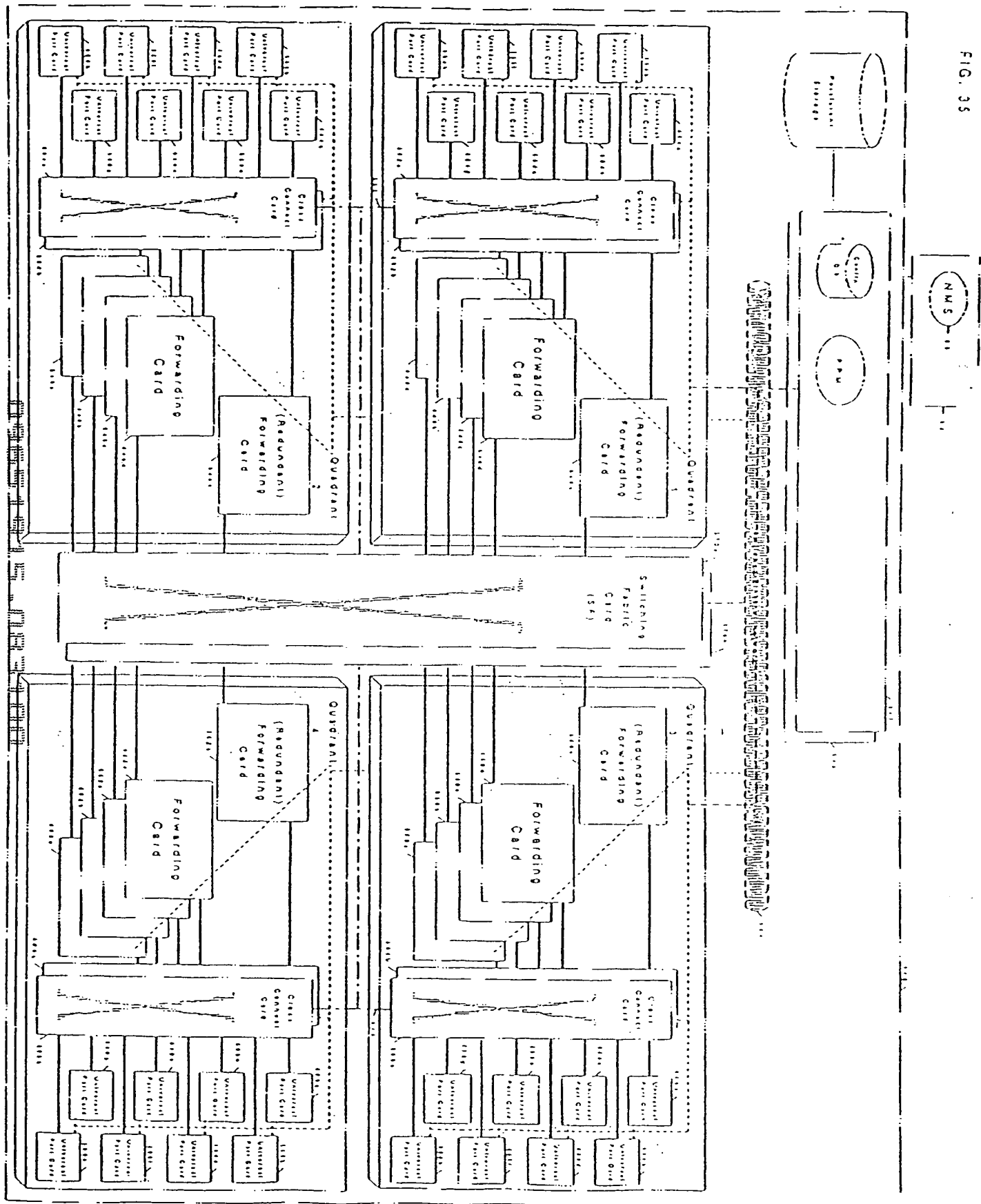
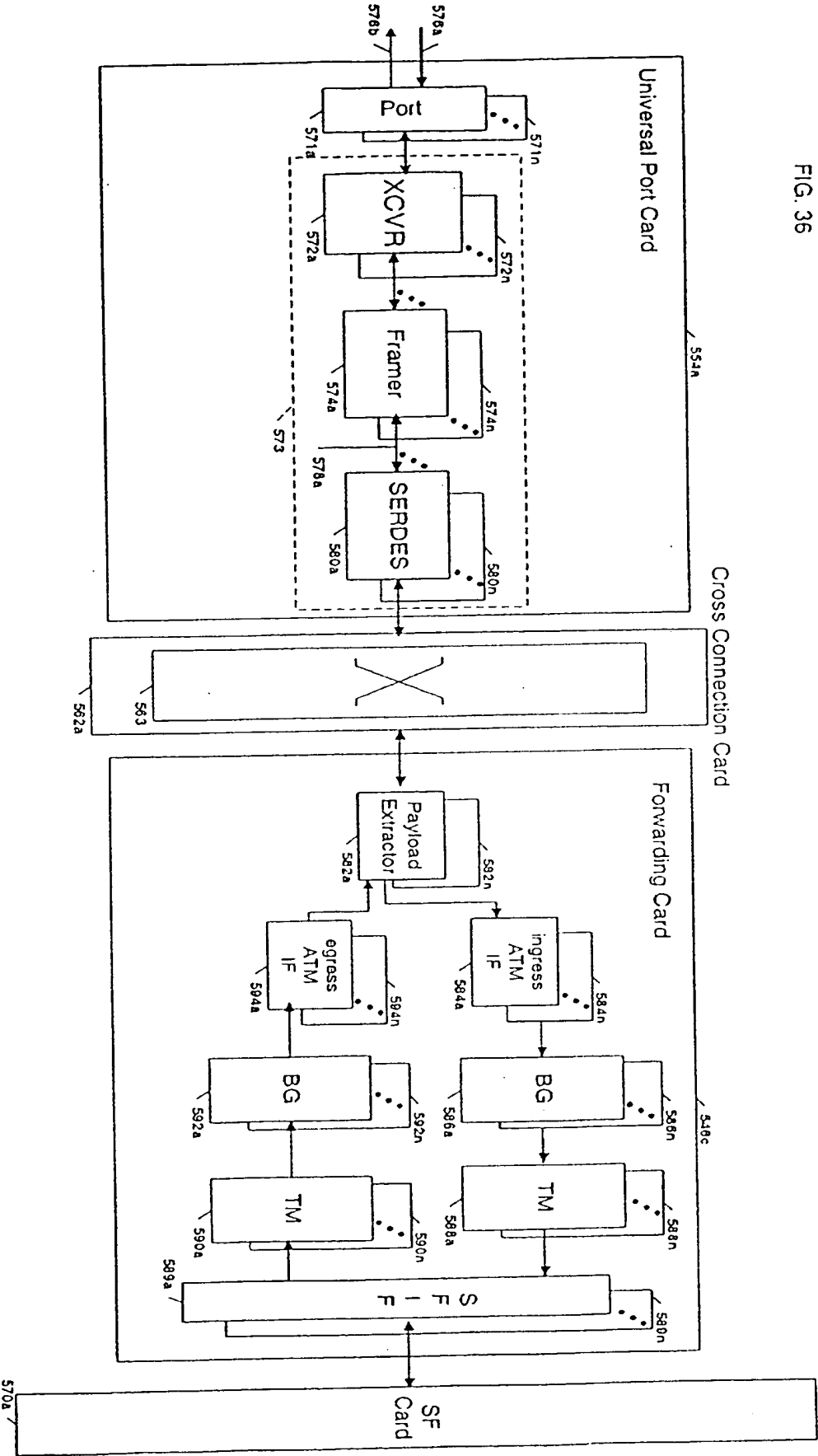


FIG. 36



09551915.083100

099171N 08310

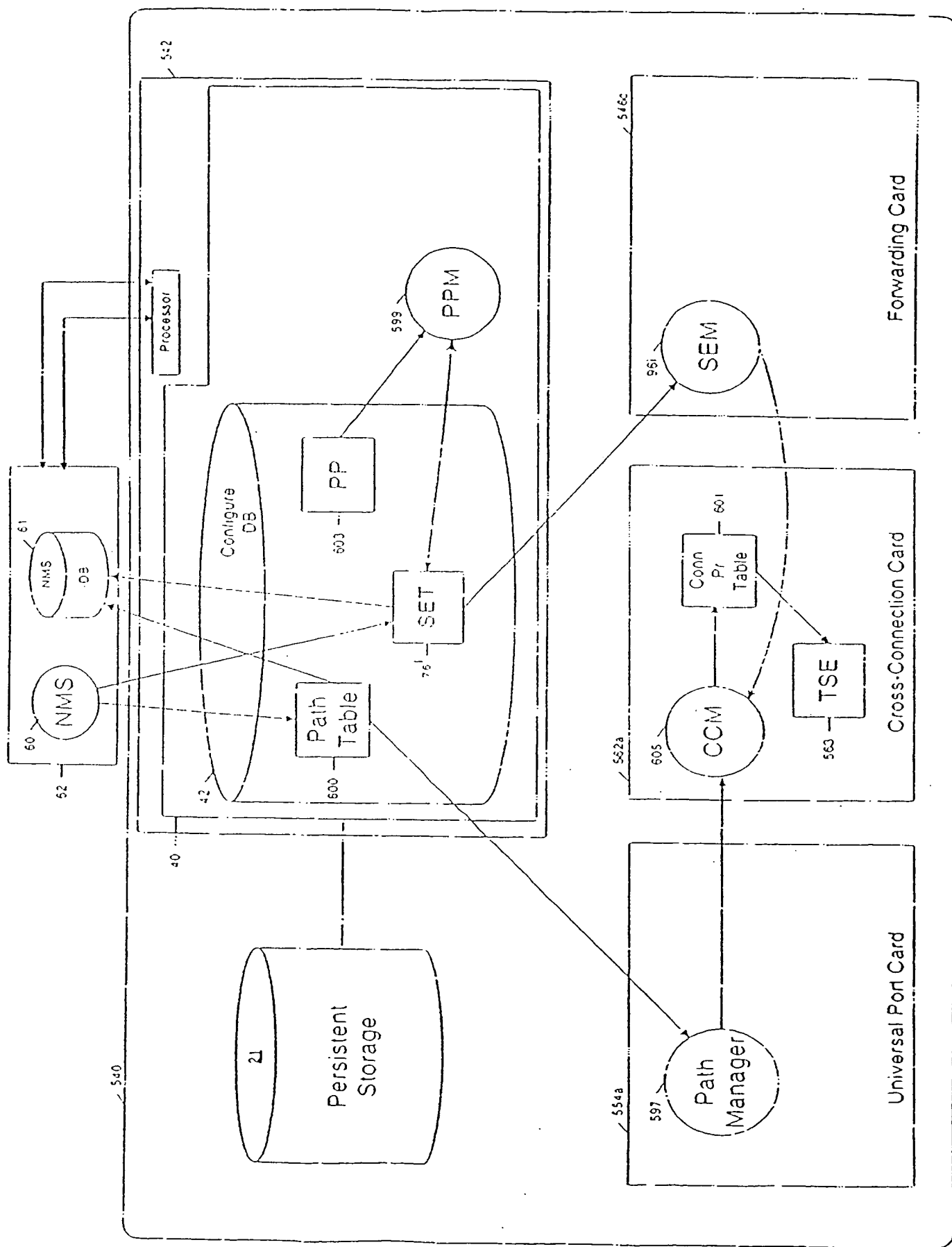


FIG. 38

Path Table 600

602

| Path<br>LID | UP<br>Port<br>LID | Time Slot | # of<br>Time<br>Slots | ... |
|-------------|-------------------|-----------|-----------------------|-----|
| 1666        | 1231              | 4         | 3                     |     |
| :           | :                 | :         | :                     | :   |
| :           | :                 | :         | :                     | :   |





09651915-083400

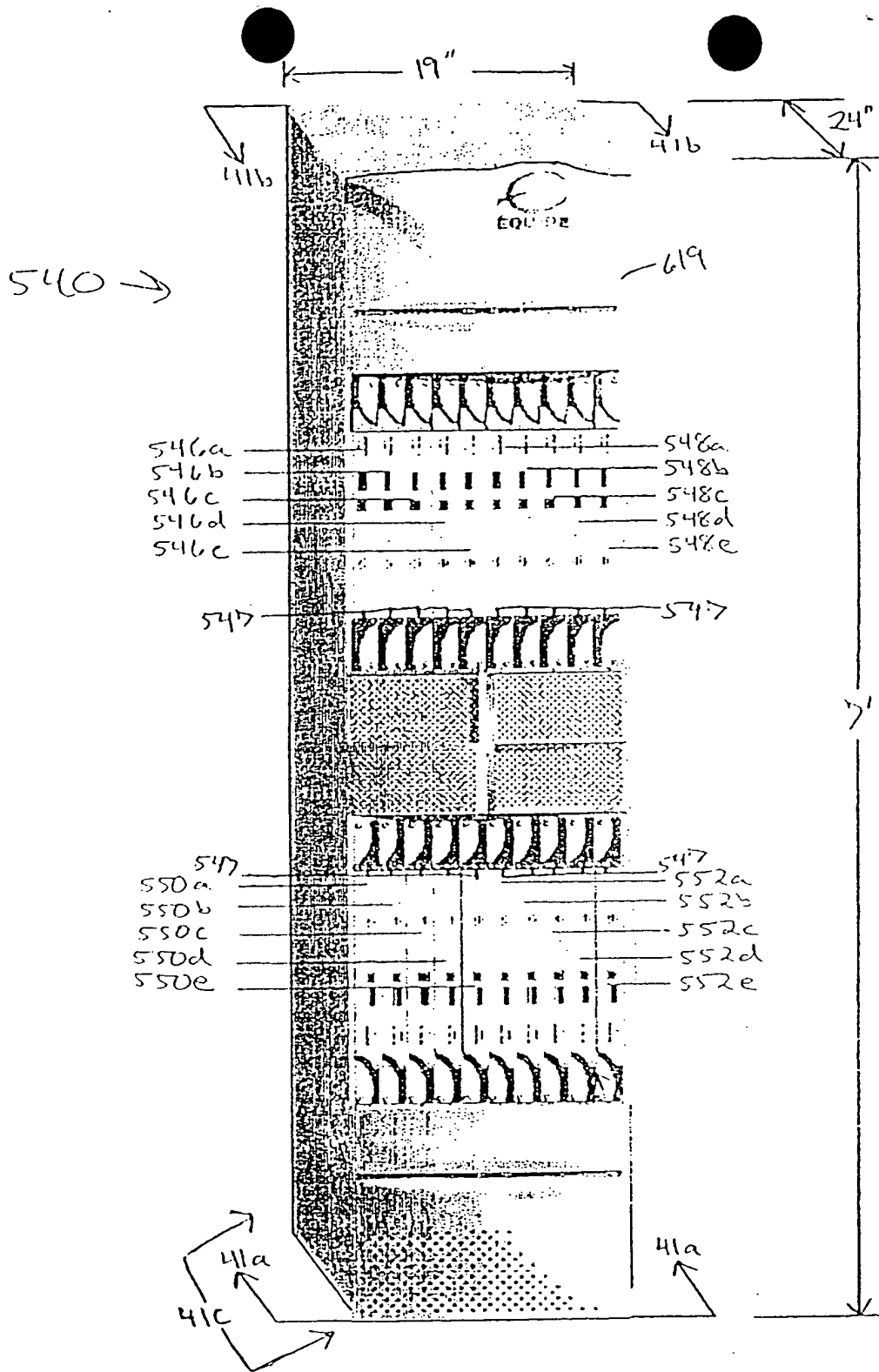
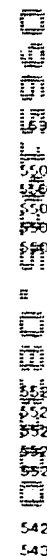


Fig. 40

Front



**Back**

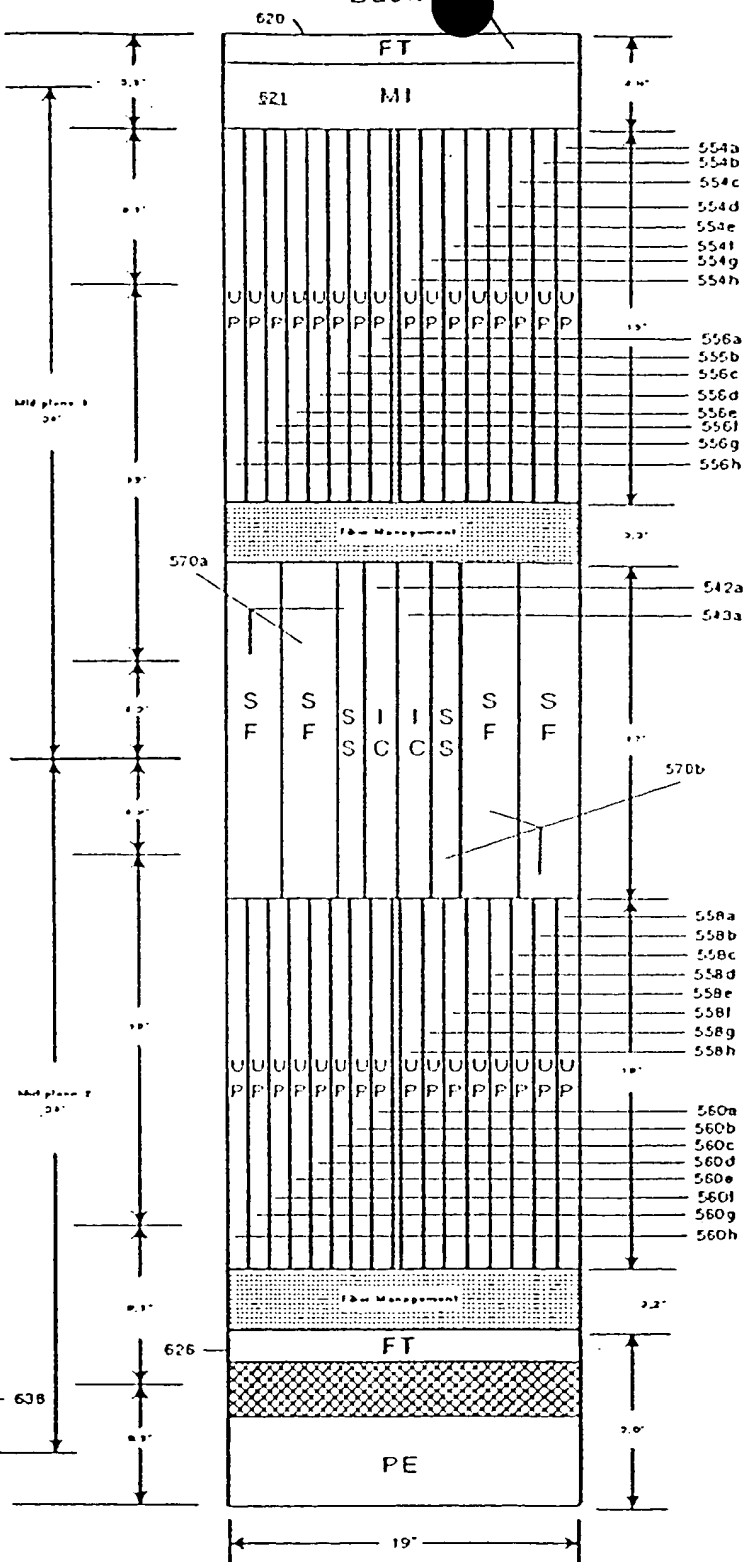


FIG. 41c  
Side

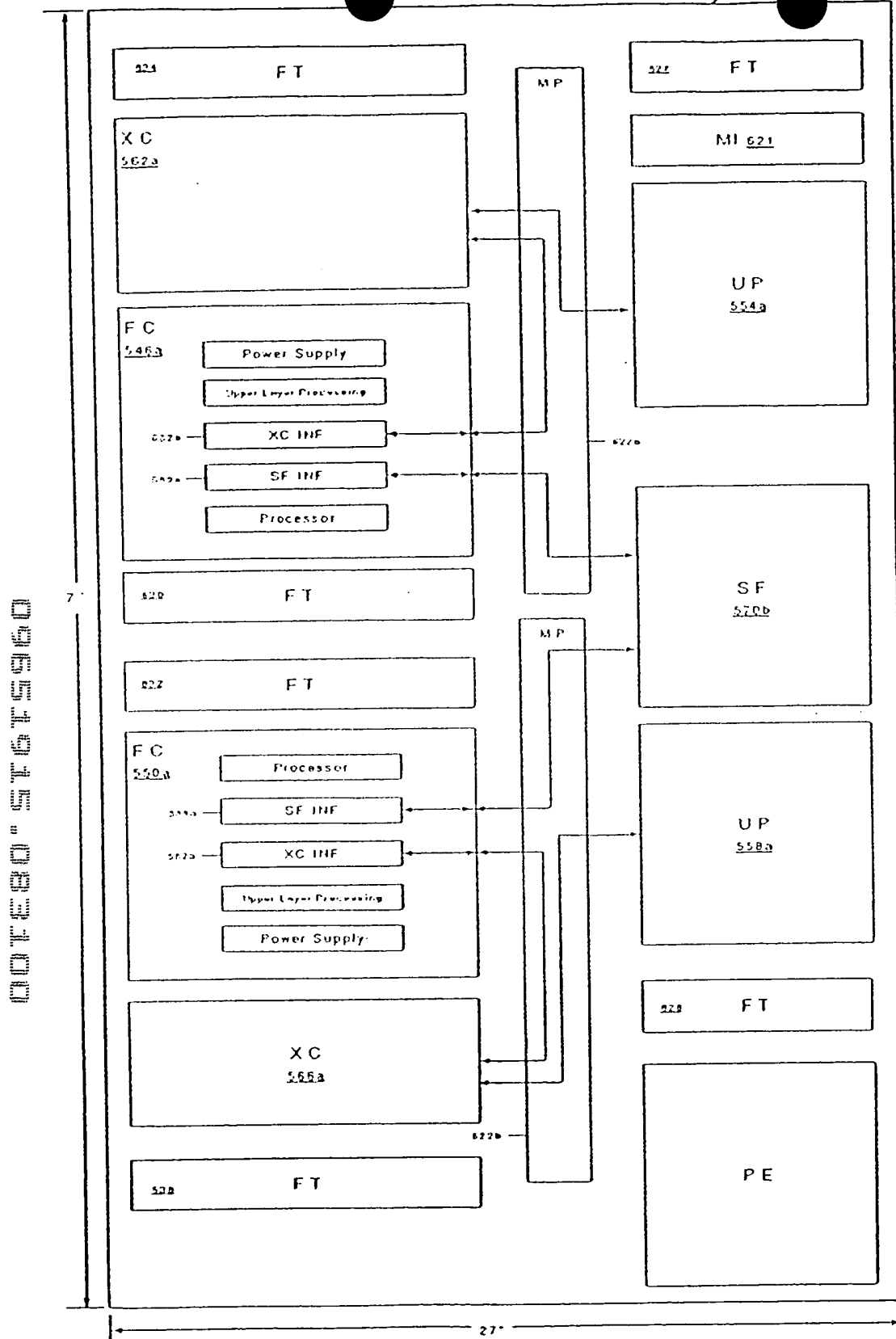
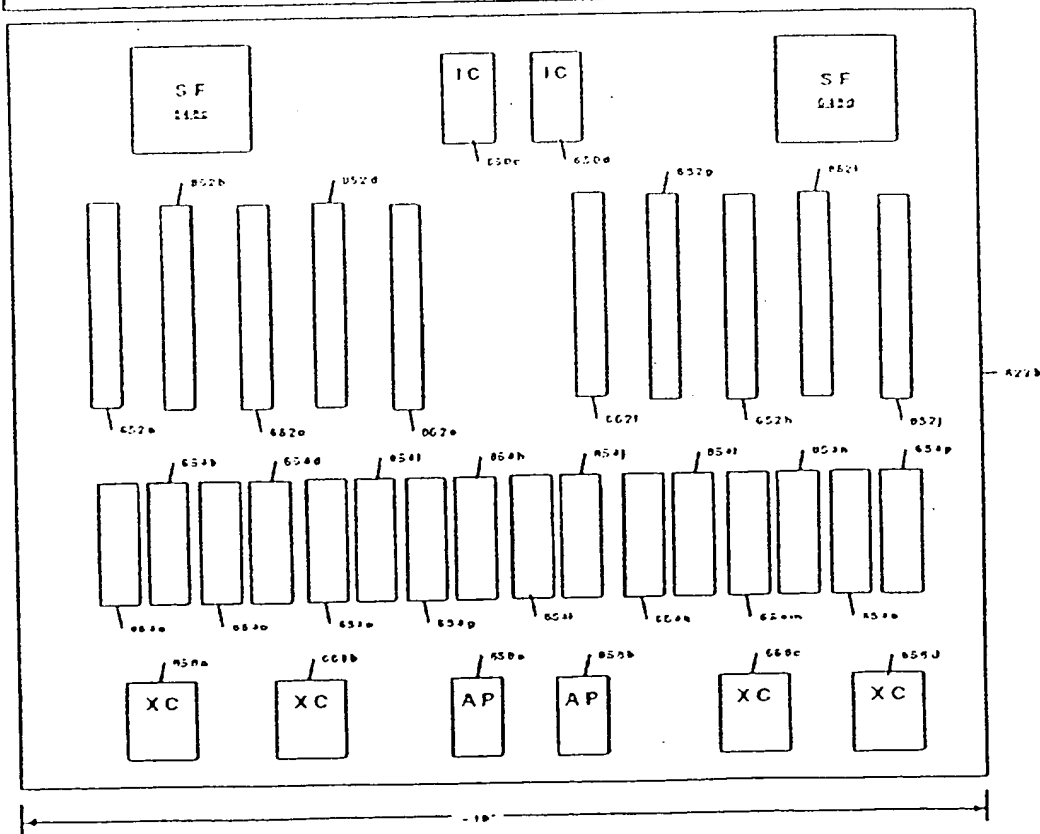
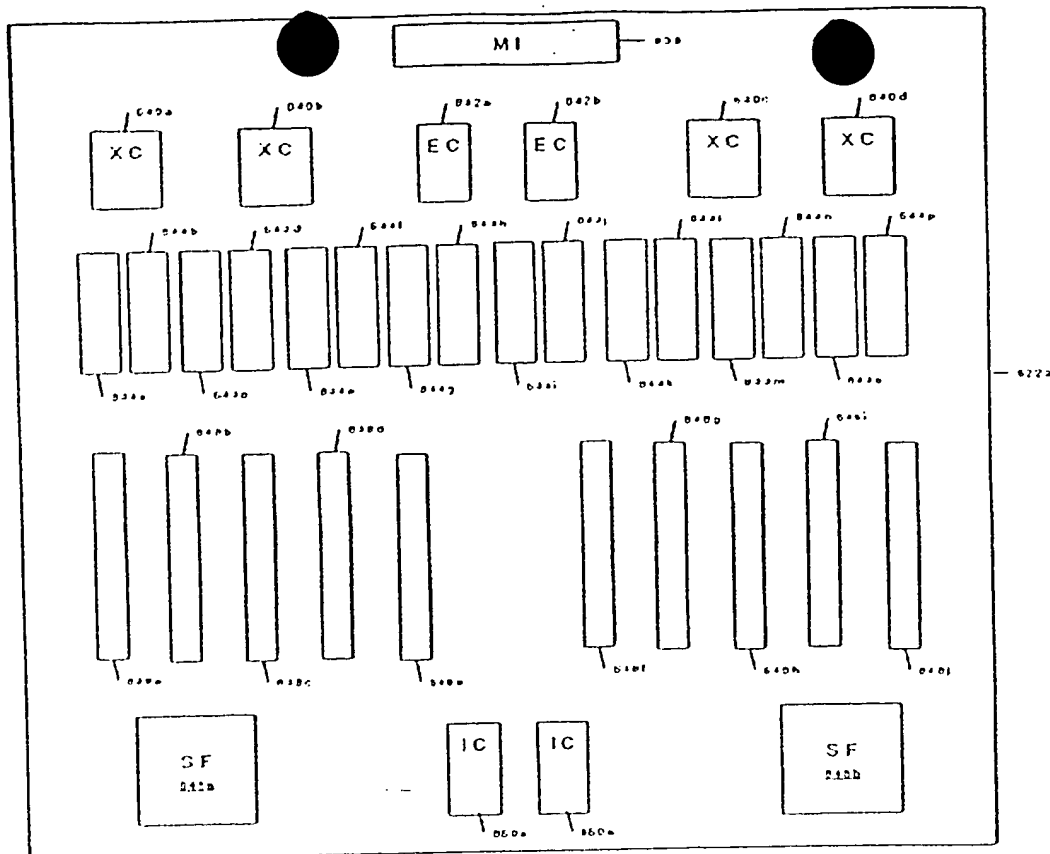


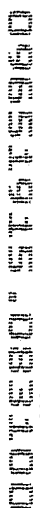
FIG. 42

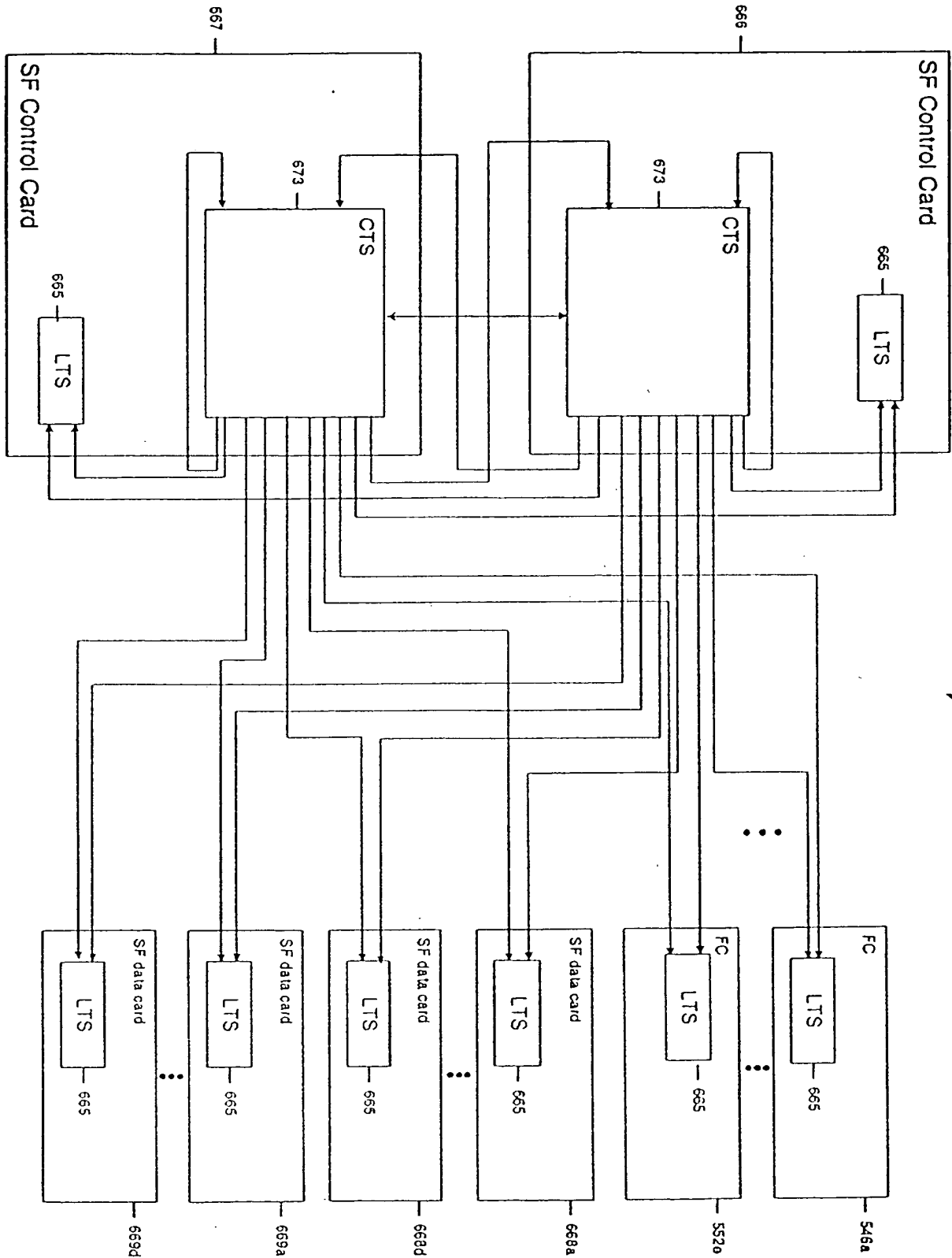


09-07-1986

- 10 -

5150



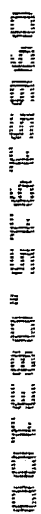


540 ↗

FIG. 44

09651915 "083100

673



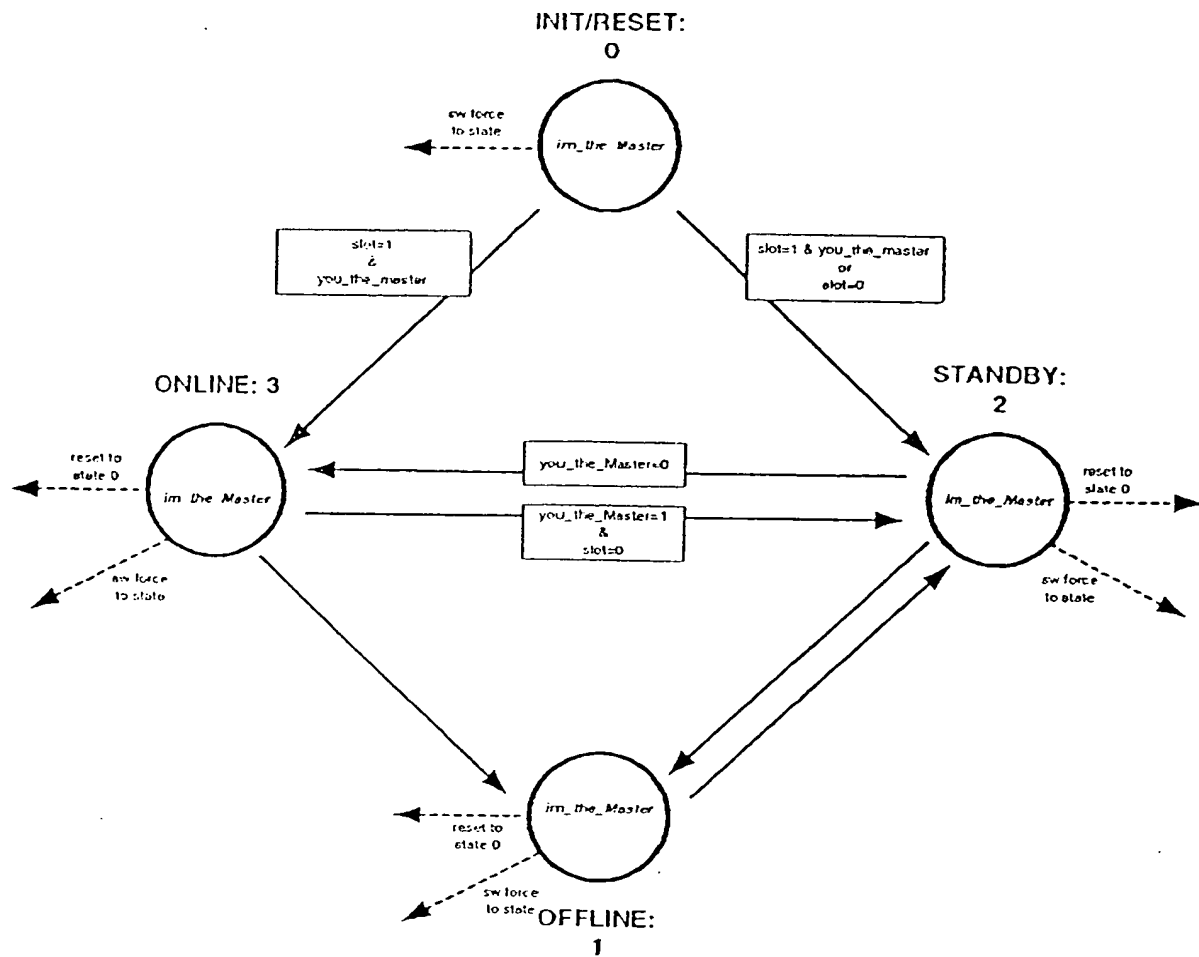
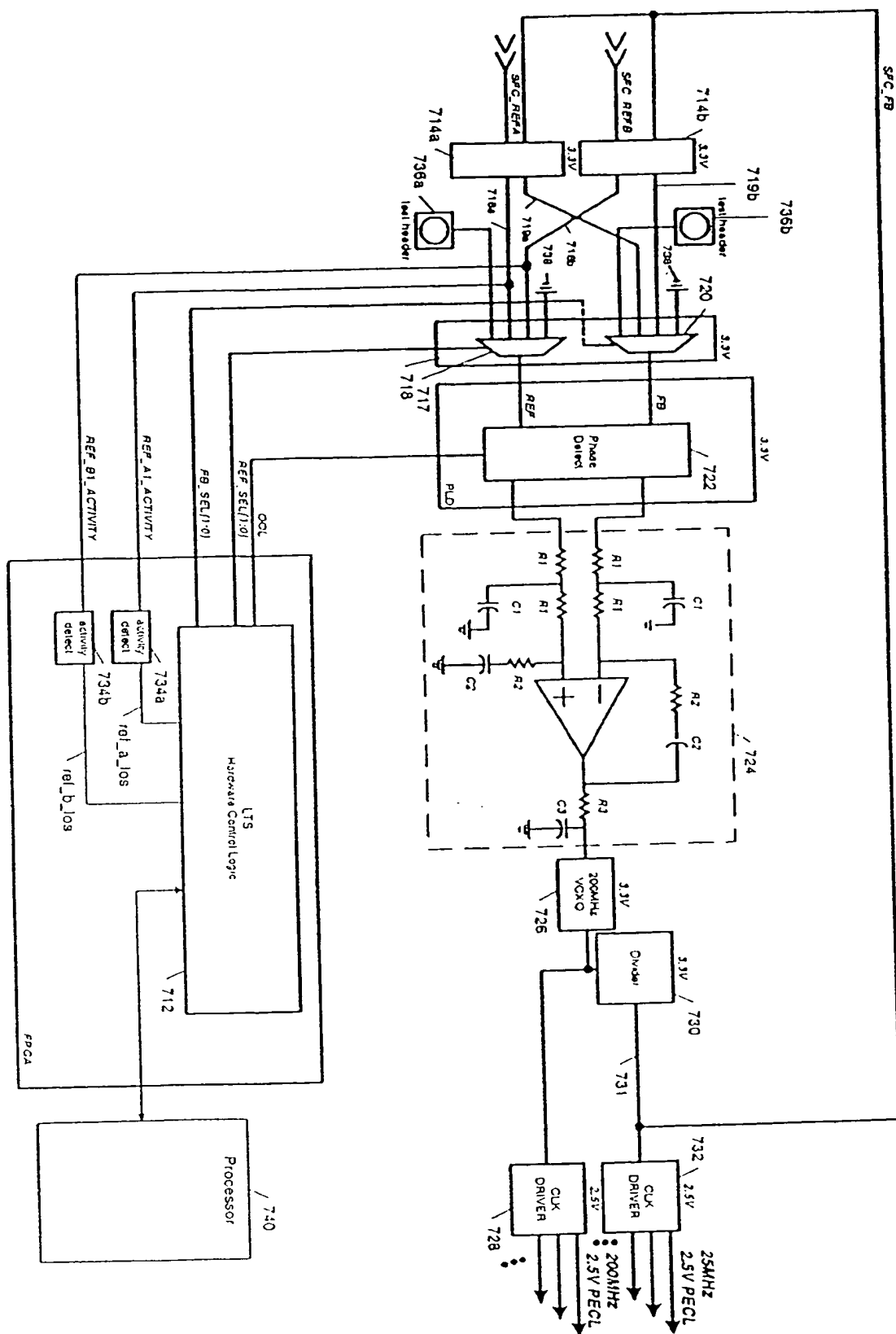


FIG. 46



995



**000000000000**

096315 : 093100

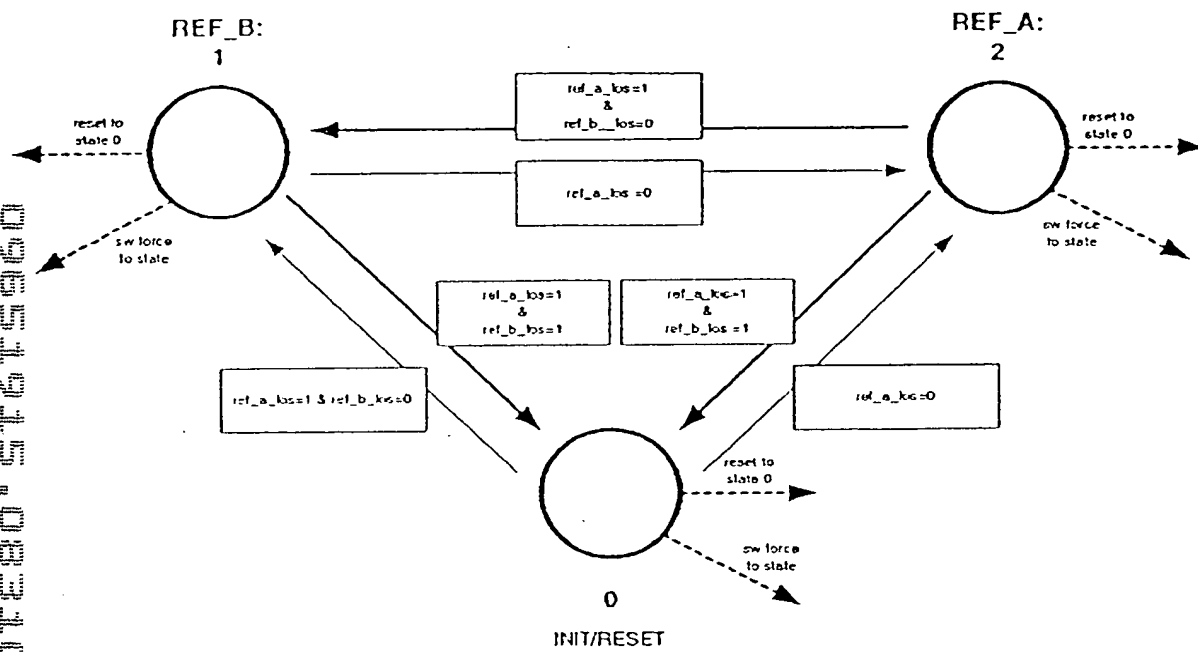


FIG. 48

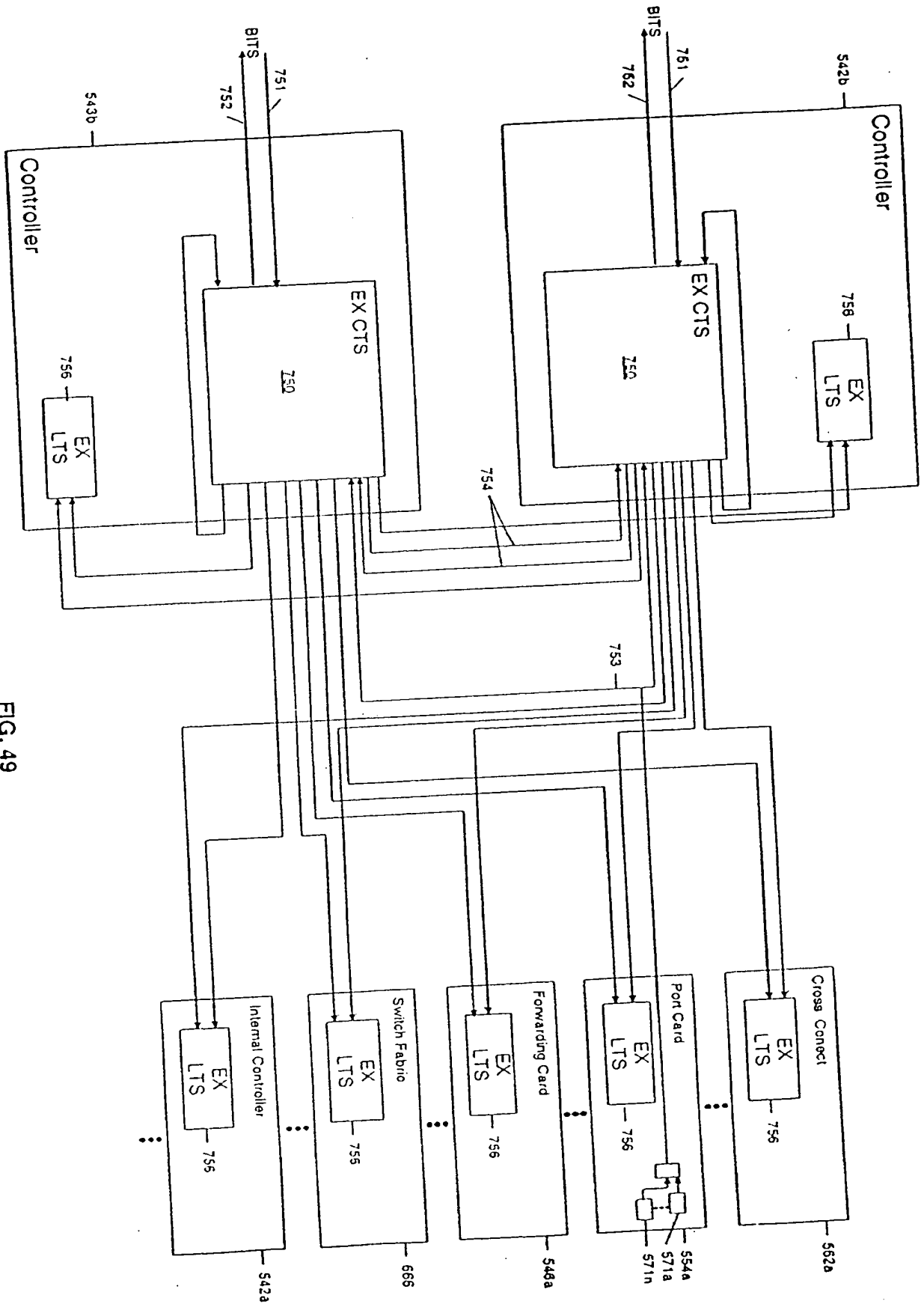


FIG. 49

09654915 083100

540



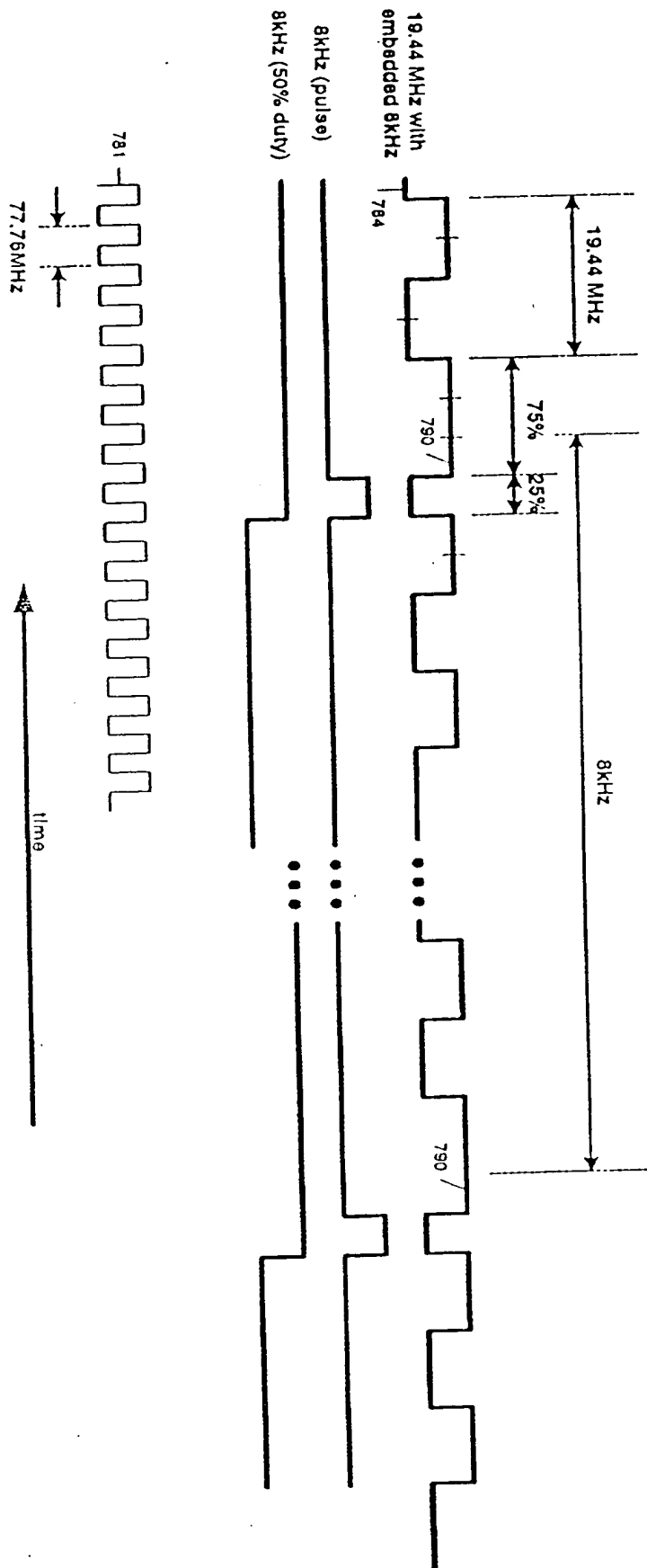


FIG. 51

09051915.083100

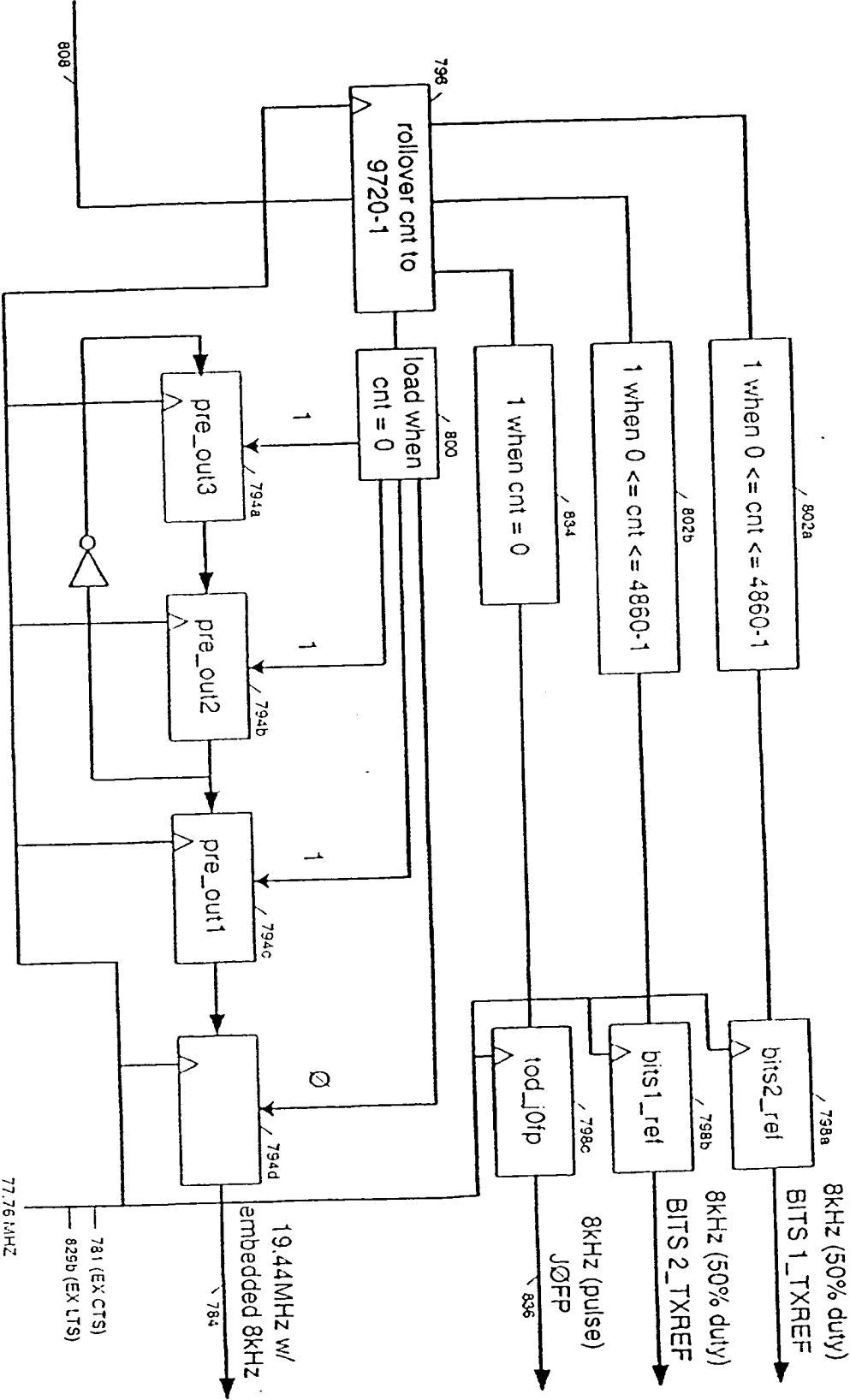
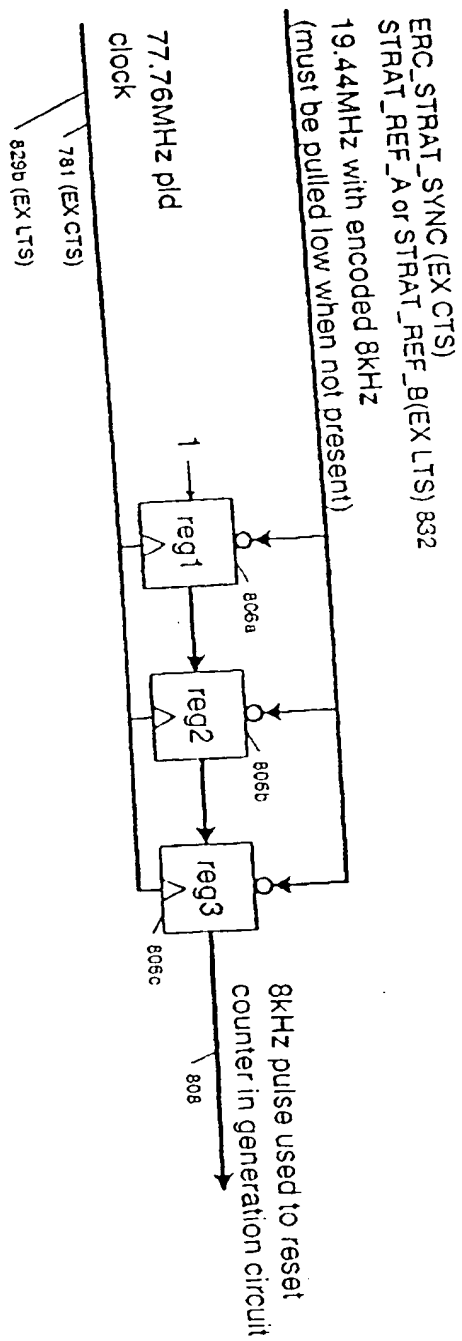


Fig. 52

09651915.083100



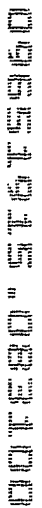
Extractor

FIG. 53

09651915 . 083100

030100-0300





**FIG. 55**

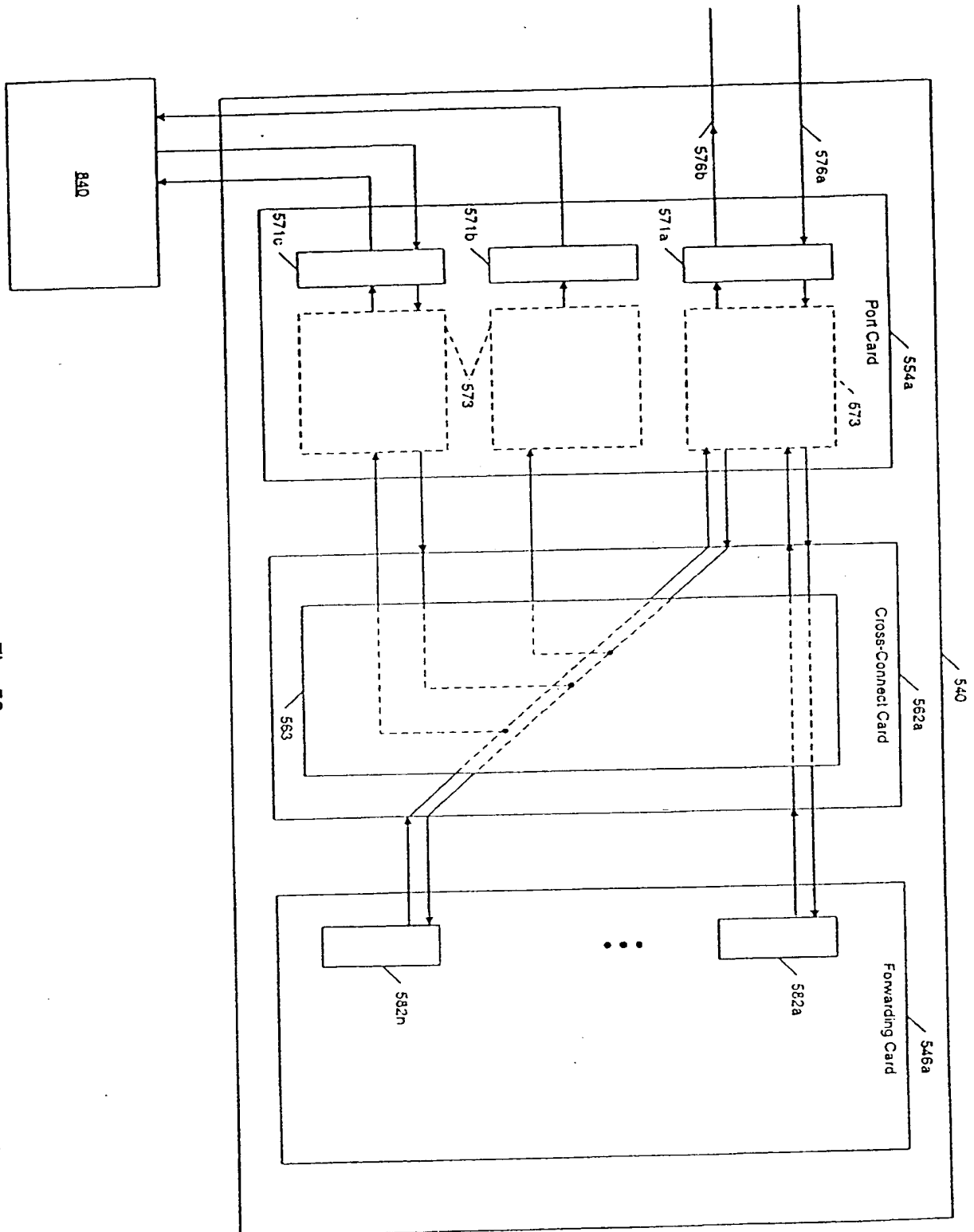
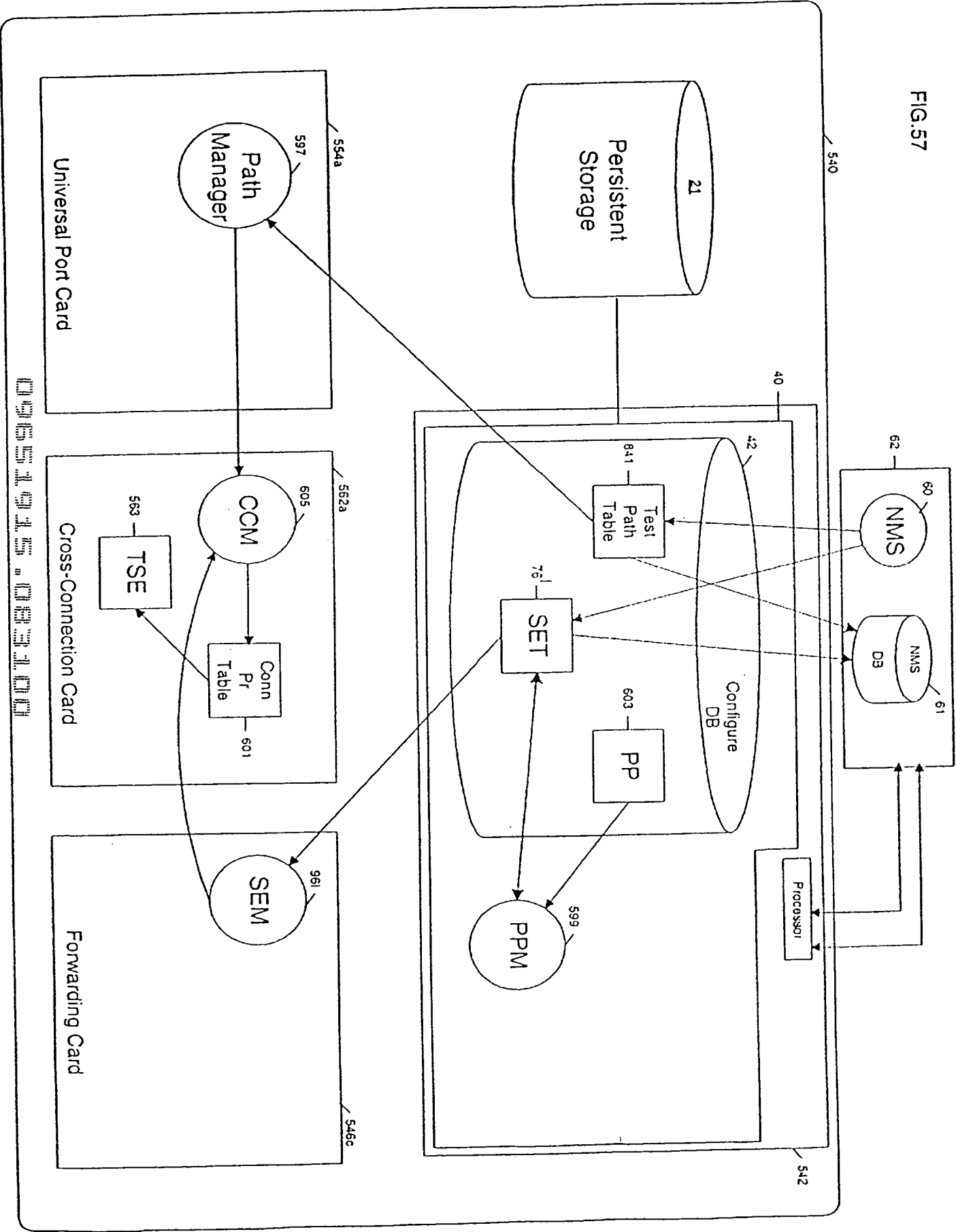


Fig. 56

09654945 083100

FIG.57



09:54:15, 08/31/00

FIG. 58

Test Path Table 841

| 844        |             |           |                 |         |                      | 845 |
|------------|-------------|-----------|-----------------|---------|----------------------|-----|
| Path LID   | UP Port LID | Time Slot | # of Time Slots | Monitor | Enable Port Receiver | ... |
| 842 — 1666 | 1232        | 4         | 3               | Ingress | No                   |     |
| 843 — 1666 | 1233        | 4         | 3               | Egress  | No                   |     |
| 844 — 1666 | 1233        | 4         | 3               | Ingress | Yes                  |     |
| ⋮          | ⋮           | ⋮         | ⋮               |         |                      | ⋮   |

09651915 - 083100